

PRICES AND WAGES

IN

INDIA

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PRICES AND WAGES

IN

INDIA



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PREFACE

THE tables (Nos. 1 to 11) of retail prices of food-grains and salt contained in Part I of this volume, and printed on pages 2 to 89, are compiled from half-monthly statements received from most districts in India which are published regularly in the Gazette of India.

The districts are grouped with reference to their climatic character and rainfall, and for each such group, as well as for each province, an annual and a quinquennial average has been struck. The quinquennial averages are given in separate tables (Nos. 12 to 22), pages 90 to 128.

Table No. 33 in Part I (pages 160 to 167) gives the prices of the most important food-grains at twenty-three stations in different provinces of the country, the stations being selected to give a fair indication of the general level of prices throughout each province.

The tables numbered 35 to 38 in previous issues of this volume (quinquennial average prices of food-grains and provisions in selected districts of Western India), have been omitted, as many of the quotations prior to 1891 were proved to be inaccurate and most of the prices subsequently recorded are to be found elsewhere in this volume. The price statements from which these tables were prepared are still published monthly in the *Bombay Gazette*.

The record of wholesale prices in Part II (tables 35 to 48) is a compilation from the price-current of the Chamber of Commerce, for Calcutta; from various statements, for Bombay, Karáchi, Madras, and Rangoon; from the *Economist*, for London; and from official statements. Four articles, namely, cotton, jute, tobacco, and turmeric, havé been added to table No. 44.

Tables Nos. 49 to 53 in Part III are a record of wages in selected districts of each province, in certain State railways and Government establishments, and in some industrial establishments in various parts of the country.

Retail prices are expressed in India generally, and in Part I of this volume, in terms of the number of sers sold for a unit of money, namely, one rupee. To assist in translating this expression into the amount in money paid for a unit of quantity, a table is prefixed to the volume stating the equivalent of "sers per rupee" in "annas per ser" (one anna being the sixteenth part of a rupee).

J. A. ROBERTSON

Officer on special duty in the Department
of Commerce and Industry

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Price in terms of quantities obtainable for one rupee	Equivalent in annas per ser	Price in terms of quantities obtainable for one rupee	Equivalent in annas per ser	Price in terms. of quantities obtainable for one rupee	Equivalent in annas per ser
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43:4		0.36021		0'32129	56.3	0.28410
4376		0.36866		0.32064		0.58360
43'7 0'36613 50'2 0'31873 56'7 0'28219 43'8 0'36530 50'3 0'31809 56'8 0'28169 43'9 0'3646 50'4 0'31746 56'9 0'28120 44'1 0'36 50'5 0'31683 57 0'28070 44'1 0'36281 50'6 0'31621 57'1 0'28021 44'2 0'36199 50'7 0'31558 57'2 0'27972 44'3 0'3617 50'8 0'31496 57'3 0'27923 44'4 0'360 50'9 0'31434 57'4 0'27875 44'6 0'35874 51'1 0'31373 57'5 0'27826 44'7 0'335794 51'2 0'3125 57'7 0'27730 44'8 0'35'14 51'3 0'31189 57'8 0'27634 44'9 0'35635 51'4 0'3128 57'9 0'27634 45'1 0'35477 51'6 0'31088 58 0'27586 45'1 0'35477 51'6 0'31088 58'1 0'27539 45'2 0'33398 51'7 0'39048 58'2 0'27491 45'3 0'35242 51'9 0'30829 58'4 0'27397 45'5 0'3165 52 0'30688 58'3 0'27444 45'6 0'35848 52'1 0'30710 58'6 0'27307 45'7 0'35011 52'2 0'3051 58'7 0'27330 45'8 0'3463 52'1 0'30710 58'6 0'27307 46'1 0'34797 52'6 0'30531 58'9 0'27158 46'1 0'34797 52'6 0'30531 58'9 0'27165 46'1 0'34797 52'6 0'30531 58'9 0'27165 46'2 0'34632 52'7 0'30511 59'2 0'27054 46'1 0'34797 52'6 0'30488 59'1 0'27057 46'2 0'34638 52'1 0'30710 58'6 0'27304 46'1 0'34797 52'6 0'30531 58'9 0'27165 46'3 0'3458 52'2 0'30651 58'7 0'27257 46'3 0'3458 52'2 0'30651 58'7 0'27257 46'3 0'3458 52'2 0'30651 58'7 0'27257 46'1 0'34044 52'3 0'30534 58'9 0'27119 46'1 0'34797 52'6 0'30418 59'1 0'2707 46'2 0'34632 52'7 0'30561 59'2 0'2706 46'3 0'34587 52'8 0'30495 59'3 0'26081 46'1 0'34797 52'6 0'30418 59'1 0'2707 46'2 0'34632 52'7 0'30561 59'2 0'2706 46'3 0'34587 52'8 0'30495 59'3 0'26081 46'1 0'34797 52'6 0'30418 59'1 0'2707 46'2 0'34638 53'3 0'30495 59'5 0'26581 46'9 0'34185 53'3 0'30495 59'5 0'26581 46'9 0'3415 53'4 0'29953 59'9 0'26581 46'9 0'3415 53'4 0'29953 59'9 0'26581 46'9 0'3415 53'4 0'29953 59'9 0'26581 47'1 0'33970 53'6 0'29755 60'2 0'26584 47'1 0'33970 53'6 0'29755 60'2 0'26584 47'1 0'33970 53'6 0'29755 60'2 0'26581 47'1 0'33970 53'6 0'29755 60'6 0'26644 47'1 0'33970 53'6 0'29755 60'6 0'206446 6'34483 53'3 0'29975 60'2 0'26578 47'4 0'33554 54'2 0'29556 60'7 0'26359 47'7 0'33543 54'4 0'2955 60'7 0'26359 47'8 0'33493 54'4 0'29158 61'1 0'26622 0'26573 47'8 0'33493 54'4 0'2912 60'9 0'26673		0.36782	_		5 <u>6</u> .2	0'28319
43'8		0.30097				1
43'9 0'3646 50'4 0'31746 56'9 0'28120 44'1 0'36281 50'6 0'31621 57'1 0'28021 44'1 0'36199 50'7 0'31538 57'2 0'27972 44'3 0'36117 50'8 0'31496 57'3 0'27923 44'4 0'360 50'9 0'31434 57'4 0'27875 44'5 0'35955 51 0'31373 57'5 0'27826 44'6 0'3574 51'1 0'31311 57'6 0'27 44'7 0'35794 51'1 0'3118 57'8 0'27634 44'9 0'35635 51'4 0'3128 57'9 0'27634 45'1 0'35477 51'6 0'3168 58 0'27634 45'1 0'35477 51'6 0'3168 58 0'27634 45'1 0'35477 51'6 0'3168 58 0'27536 45'1 0'35477 51'6 0'3168 58'1 0'27539 45'2 0'35398 51'7 0'39088 58'2 0'27491 45'3 0'35320 51'8 0'30888 58'3 0'27444 45'4 0'35242 51'9 0'30829 58'4 0'27397 45'5 0'35165 52 0'30769 58'5 0'27350 45'7 0'35011 52'2 0'30769 58'5 0'27350 45'7 0'35011 52'2 0'30769 58'5 0'27350 45'7 0'35011 52'2 0'30769 58'5 0'27350 45'7 0'35011 52'2 0'30769 58'5 0'27350 45'7 0'35011 52'2 0'30769 58'5 0'27350 45'7 0'35011 52'2 0'30769 58'5 0'27350 45'9 0'3488 52'1 0'30710 58'6 0'27397 46'1 0'34707 52'6 0'30418 59'1 0'27073 46'2 0'34632 52'7 0'30541 59'2 0'270 46'3 0'34783 52'5 0'30476 59 0'27165 6'2 0'34632 52'7 0'30561 59'2 0'270 46'3 0'34783 52'5 0'30476 59 0'27165 6'30448 53'3 0'3048 59'1 0'20703 46'6 0'34783 52'5 0'30476 59 0'27165 6'0'27364 46'1 0'34707 52'6 0'30418 59'1 0'20703 46'6 0'3488 53'3 0'30456 59 0'27165 6'0'27464 46'1 0'34707 52'6 0'30418 59'1 0'20703 46'6 0'34835 53'1 0'30132 59'6 0'26846 46'7 0'34515 53'1 0'30132 59'6 0'26846 46'7 0'3458 53'3 0'30496 59'3 0'26846 46'7 0'3458 53'3 0'30496 59'3 0'26846 46'7 0'3458 53'3 0'30496 59'3 0'26846 46'7 0'3458 53'3 0'30595 59'7 0'26846 46'7 0'3458 53'3 0'30595 59'7 0'26846 46'7 0'3458 53'3 0'30595 59'8 0'26756 47'1 0'33970 53'6 0'29655 60'4 0'26536 47'1 0'33970 53'6 0'29655 60'4 0'26536 47'1 0'33543 54'1 0'29575 60'6 0'26446 47'1 0'33970 53'6 0'29658 60'4 0'26536 47'7 0'33543 54'1 0'29575 60'6 0'26446 47'7 0'33543 54'1 0'29575 60'6 0'26446 47'7 0'33544 51'1 0'29575 60'6 0'26536 48'1 0'33403 54'4 0'29308 61'1 0'26632				0.31800	50 7	
44' 0'36'8 50'5 0'31683 57' 0'28070 44'1 0'36281 50'6 0'31621 57'1 0'28021 44'2 0'36199 50'7 0'31538 57'2 0'27972 44'3 0'360' 50'9 0'31434 57'4 0'27875 44'5 0'35955 51 0'31373 57'5 0'27826 44'6 0'35874 51'1 0'31311 57'6 0'27 44'7 0'35794 51'2 0'3125 57'7 0'27730 44'8 0'35714 51'3 0'31189 57'8 0'27682 44'9 0'35655 51'4 0'3128 57'9 0'27632 45'1 0'35477 51'6 0'31068 58'1 0'27586 45'1 0'35398 51'7 0'39948 58'2 0'27491 45'2 0'35398 51'7 0'39948 58'2 0'27494 45'3 0'35320 51'8 0'30888 58'1 0'27539 45'3 0'35320 51'8 0'30888 58'3 0'27444 45'4 0'35242 51'9 0'30829 58'4 0'27397 45'5 0'35165 52 0'30769 58'5 0'27350 45'6 0'35088 52'1 0'30710 58'6 0'27304 45'7 0'35011 52'2 0'30651 58'7 0'27257 45'8 0'34934 52'3 0'30593 58'8 0'27716 46'1 0'34783 52'5 0'30476 59 0'27165 46'1 0'34783 52'5 0'30476 59 0'27165 46'1 0'34783 52'5 0'30476 59 0'27165 46'3 0'34557 52'8 0'30 59'3 59'3 0'2681 46'1 0'34783 52'5 0'30476 59 0'27165 46'3 0'34557 52'8 0'30 59'3 59'3 0'27211 46'1 0'3409 53 0'30189 59'5 0'2681 46'1 0'34783 52'5 0'30476 59 0'27165 46'3 0'34557 52'8 0'30 59'3 59'3 0'27216 46'4 0'3488 52'9 0'30266 59'4 0'20936 46'5 0'3488 52'7 0'30189 59'5 0'2681 46'0 0'34783 52'5 0'30476 59 0'27165 46'1 0'34783 52'5 0'30476 59 0'27165 46'3 0'34557 52'8 0'30 59'3 59'7 0'26801 46'1 0'34783 52'5 0'30476 59 0'27165 46'1 0'34783 52'5 0'30476 59 0'27165 46'1 0'34783 52'5 0'30476 59 0'27165 46'1 0'34783 52'5 0'30476 59 0'27165 46'1 0'34783 52'5 0'30476 59 0'27165 46'1 0'3468 53'3 0'30189 59'5 0'2681 46'1 0'34783 52'5 0'30476 59 0'27165 46'3 0'34557 52'8 0'30 46'4 0'3488 53'3 0'3019 59'8 0'26536 46'7 0'34618 53'1 0'29053 59'7 0'26801 47'1 0'33970 53'6 0'29658 60'4 0'26936 46'6 0'34335 53'1 0'3019 59'8 0'26751 47'2 0'33888 53'7 0'29957 60'6 0'26644 47'3 0'33613 54'1 0'29575 60'6 0'26644 47'5 0'33648 54' 0'29575 60'6 0'26446 47'7 0'33648 54' 0'29575 60'6 0'26730 48'1 0'33403 54'4 0'29112 60'9 0'26733 48'1 0'33403 54'4 0'29358 61'1					56°0	
44'1		0.30	• •			
44'2 0'3619 50'7 0'31558 57'2 0'27972 44'3 0'36117 50'8 0'31496 57'3 0'27923 44'4 0'360 50'9 0'31434 57'4 0'27855 44'5 0'35955 51 0'31373 57'5 0'27826 44'6 0'35874 51'1 0'31371 57'6 0'27 44'7 0'35794 51'2 0'3125 57'7 0'27632 44'9 0'35635 51'4 0'31128 57'9 0'27632 44'9 0'35635 51'4 0'31128 57'9 0'27632 45'5 0'35 51'5 0'31068 58 0'27586 45'1 0'35477 51'6 0'31068 58'1 0'27539 45'2 0'35398 51'7 0'30948 58'2 0'27491 45'3 0'35242 51'8 0'30888 58'3 0'27444 45'4 0'35242 51'9 0'30651 58'4 0'27397 45'5 0'35165 52 0'30769 58'5 0'27359 45'6 0'35088 52'1 0'30710 58'6 0'27304 45'7 0'35011 52'2 0'30651 58'7 0'27257 45'8 0'34934 52'3 0'30593 58'8 0'27211 45'9 0'34858 52'4 0'30534 58'9 0'27165 46'1 0'34707 52'6 0'30476 59 0'27169 46'1 0'34707 52'6 0'30476 59 0'27169 46'3 0'34557 52'5 0'30476 59 0'27169 46'3 0'34557 52'5 0'30476 59 0'27169 46'4 0'34483 52'9 0'30246 59'1 0'27033 46'6 0'34435 53'1 0'30312 59'6 0'26846 46'7 0'34261 53'2 0'30651 59'2 0'270 46'3 0'34557 52'8 0'30476 59'3 0'26981 46'6 0'34355 53'1 0'30316 59'2 0'2703 46'6 0'34439 53'1 0'29953 59'3 0'26981 46'6 0'34355 53'1 0'30315 59'5 0'28364 46'7 0'34261 53'2 0'30655 59'3 0'26981 46'9 0'34188 53'3 0'3019 59'8 0'26756 46'9 0'34188 53'3 0'3019 59'8 0'26756 46'9 0'34185 53'1 0'29953 59'9 0'26751 47'1 0'33970 53'6 0'29907 60 0'26 47'1 0'33970 53'6 0'29907 60 0'26 47'1 0'33970 53'6 0'29907 60 0'26 47'1 0'33970 53'6 0'29907 60 0'26 47'1 0'33970 53'6 0'29907 60 0'26 47'1 0'33970 53'6 0'29957 60'1 0'26524 47'2 0'33898 53'7 0'29957 60'2 0'25578 47'3 0'33843 54'1 0'29953 61'1 0'29525 47'1 0'33970 53'6 0'2965 60'5 0'26440 47'7 0'33403 54'1 0'29556 60'7 0'26536 48'1 0'33264 54'4 0'29412 60'9 0'26730 48'1 0'33264 54'6 0'29354 61'1 0'29354		0.36281	50.6			
44'4		0.36199		0.31228		
44-5						
44-6					57'4	
44.7 0.35794 51.2 0.3125 57.7 0.27730 14.8 0.35714 51.3 0.31189 57.8 0.27632 14.9 0.35635 51.4 0.31189 57.8 0.27632 14.9 0.35635 51.4 0.31128 57.9 0.27633 14.9 0.35635 51.4 0.31128 57.9 0.27633 14.5 0.35 51.5 0.31068 58 0.27586 15.1 0.27539 14.5 0.35347 51.6 0.31068 58 0.27586 15.3 0.35320 51.8 0.30888 58.2 0.27491 15.3 0.35320 51.8 0.30888 58.3 0.27444 15.4 0.35242 51.9 0.30829 58.4 0.27397 14.5 0.35165 52 0.30769 58.5 0.27350 15.6 0.25088 52.1 0.30769 58.5 0.27350 15.6 0.25088 52.1 0.30769 58.5 0.27354 15.9 0.34838 52.3 0.3093 58.8 0.27211 15.2 0.30651 58.7 0.27257 14.5 0.34783 52.3 0.30533 58.8 0.27211 15.9 0.34858 52.4 0.30534 58.9 0.27165 15.9 0.34783 52.5 0.30476 59 0.27165 15.9 0.34783 52.5 0.30476 59 0.27103 15.0 0.27073 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27103 16.2 0.34783 52.5 0.30476 59 0.27070 16.2 0.34483 52.2 0.30476 59 0.26981 16.6 0.34483 52.9 0.30488 59.5 0.26981 16.6 0.34483 52.9 0.30488 53.3 0.3019 59.8 0.26756 0.26846 16.6 0.34488 53.3 0.30019 59.8 0.26756 0.26846 16.6 0.34488 53.3 0.30019 59.8 0.26756 0.26846 17.2 0.33898 53.7 0.29963 59.9 0.26711 17.2 0.33898 53.7 0.29963 50.2 0.26936 17.2 0.26622 0.26578 17.2 0.33898 53.7 0.29965 60.2 0.266490 1.2 0.26622 0.26578 17.2 0.33898 53.7 0.29965 60.2 0.266490 1.2 0.26622 0.26578 17.7 0.33403 54.4 0.29968 60.4 0.266490 0.26644 17.5 0.33473 54.3 0.29965 60.4 0.266490 0.26644 17.5 0.33473 54.3 0.29965 60.4 0.26635 0.26316 17.2 0.26536 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.266490 0.26					, 57.5	
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45		0.35635		0.31128		0'27634
45.1 0.35477 51.6 0.31088 58.1 0.27539 45.2 0.35398 51.7 0.30948 58.2 0.27491 45.3 0.35320 51.8 0.30888 58.3 0.27444 45.4 0.35242 51.9 0.30829 58.4 0.27397 45.5 0.35165 52 0.30769 58.5 0.27350 45.6 0.35088 52.1 0.30710 58.6 0.27304 45.7 0.35011 52.2 0.30651 58.7 0.27257 45.8 0.34934 52.3 0.30534 58.9 0.27165 46 0.34783 52.5 0.30476 59 0.27169 46.1 0.34707 52.6 0.30448 59.1 0.27073 46.2 0.34632 52.7 0.30476 59 0.27119 46.3 0.34557 52.8 0.30 46.4 0.34483 52.9 0.30246 59.3 0.26981 46.6 0.34335 53.1 0.30132 59.6 0.26861 46.6 0.34335 53.1 0.30132 59.6 0.26861 46.6 0.34335 53.1 0.30132 59.6 0.26861 46.6 0.34188 53.3 0.30019 59.8 0.26756 46.9 0.34115 53.4 0.29963 59.9 0.26711 47 0.34043 53.5 0.29967 60 0.26846 47.1 0.33970 53.6 0.29967 60 0.26622 47.2 0.33898 53.7 0.29963 60.2 0.26534 47.4 0.33755 53.8 0.29963 60.2 0.26534 47.5 0.33684 54 0.29963 60.3 0.26534 47.6 0.33613 54.1 0.29525 60.7 0.26539 47.7 0.33543 54.2 0.29526 60.7 0.26539 47.7 0.33543 54.1 0.29565 60.7 0.26539 47.8 0.33473 54.3 0.29466 60.8 0.26536 47.9 0.33403 54.4 0.2966 60.8 0.26536 47.9 0.33403 54.4 0.2966 60.8 0.26536 47.9 0.33403 54.4 0.2966 60.8 0.26536 47.9 0.33403 54.4 0.2965 60.7 0.26539 47.8 0.33473 54.3 0.29466 60.8 0.26316 47.9 0.33403 54.4 0.29526 60.7 0.26539 47.8 0.33473 54.3 0.29466 60.8 0.26316 47.9 0.33403 54.4 0.29512 60.9 0.26673 47.9 0.33403 54.4 0.29512 60.9 0.26673 47.9 0.33403 54.4 0.29512 60.9 0.26673 48.0 0.3 54.6 0.29358 61 0.26733 48.1 0.33264 54.6 0.29358 61 0.26733			51.2	0.31068	58	0.27586
45'3 0'35320 51'8 0'30888 58'3 0'27444 45'4 0'35242 51'9 0'30829 58'4 0'27397 45'5 0'35165 52 0'30769 58'5 0'27350 45'6 0'35088 52'1 0'30710 58'6 0'27304 45'7 0'35011 52'2 0'30651 58'7 0'27257 45'8 0'34934 52'3 0'30593 58'8 0'27211 45'9 0'3488 52'4 0'30534 58'9 0'27165 46 0'34783 52'5 0'30476 59 0'27169 46'1 0'34707 52'6 0'30418 59'1 0'27073 46'2 0'34632 52'7 0'30361 59'2 0'270 46'3 0'34483 52'9 0'30246 59'3 0'26981 46'4 0'34483 52'9 0'30246 59'4 0'26936 46'5 0'34483 52'9 0'30246 59'4 0'26936 46'6 0'34335 53'1 0'30132 59'6 0'26846 46'7 0'34261 53'2 0'30075 59'7 0'26801 46'8 0'34188 53'3 0'30019 59'8 0'26756 46'9 0'3415 53'4 0'29963 59'9 0'26711 47 0'33970 53'6 0'29851 60'1 0'26622 47'2 0'33898 53'7 0'29685 60'4 0'26534 47'1 0'33975 53'8 0'29740 60'3 0'26534 47'4 0'33755 53'9 0'29685 60'4 0'26490 47'5 0'33643 54'1 0'29575 60'6 0'26446 47'7 0'33573 54'3 0'29520 60'7 0'26359 48'1 0'33264 54'6 0'29304 61'1 0'26733 48'1 0'33264 54'6 0'29304 61'1 0'26187	45'1				28.1	0,27539
45'4 035242 51'9 0'30829 58'4 0'27397 45'5 0'35165 52 0'30769 58'5 0'27350 45'6 0'25088 52'1 0'30710 52'2 0'30710 0'27304 45'7 0'35011 52'2 0'30651 58'7 0'27257 45'8 0'34934 52'3 0'30593 58'8 0'27211 45'9 0'34858 52'4 0'30534 58'9 0'27165 46 0'34783 52'5 0'30476 59 0'27119 46'1 0'34707 52'6 0'30418 59'1 0'27073 46'2 0'34632 52'7 0'30361 59'2 0'2770 46'3 0'34557 52'8 0'30 59'3 0'26981 46'4 0'34483 52'9 0'30246 59'4 0'26936 46'5 0'34409 53 0'30132 59'5 0'26846 46'7 0'34261 53'2 0'3075 <t< td=""><td></td><td></td><td>51.7</td><td>0'30948</td><td>58'2</td><td></td></t<>			51.7	0'30948	58'2	
45:5 0'35:65 52 0'30769 58:5 0'27350 45:6 0'25088 52'1 0'30710 58:6 0'27304 45:7 0'35011 52'2 0'30651 58:7 0'27257 45:8 0'34934 52'3 0'30533 58:8 0'27211 45:9 0'34858 52'4 0'30534 58:9 0'27165 46 0'34783 52'5 0'30476 59 0'27119 46:1 0'34707 52'6 0'30418 59:1 0'27073 46:2 0'34632 52'7 0'30361 59:2 0'2770 46:3 0'34557 52'8 0'30 59:3 0'26981 46:4 0'34483 52'9 0'30246 59'4 0'26936 46:5 0'34409 53 0'30189 59'5 0'26891 46:6 0'34335 53'1 0'30132 59'6 0'26846 46:7 0'34261 53'2 0'30075 59'7 <td< td=""><td></td><td></td><td>51.0</td><td></td><td></td><td>0.27444</td></td<>			51.0			0.27444
45.6 0.35011 52.2 0.30710 58.6 0.27304 45.7 0.35011 52.2 0.30651 58.7 0.27257 45.8 0.34934 52.3 0.30593 58.8 0.27211 45.9 0.34858 52.4 0.30534 58.9 0.27165 46 0.34783 52.5 0.30476 59 0.27169 46.1 0.34707 52.6 0.30418 59.1 0.27073 46.2 0.34632 52.7 0.30361 59.2 0.270 46.3 0.34557 52.8 0.30 46.4 0.34483 52.9 0.30246 59.4 0.26981 46.5 0.34409 53 0.30189 59.5 0.26891 46.6 0.34335 53.1 0.30132 59.6 0.26846 46.7 0.34261 53.2 0.30015 59.8 0.26756 46.8 0.34188 53.3 0.30019 59.8 0.26756 46.9 0.34115 53.4 0.29963 59.9 0.26711 47 0.34043 53.5 0.29907 60 0.26 47.1 0.33970 53.6 0.29907 60 0.26 47.1 0.33970 53.6 0.29907 60 0.26 47.2 0.33898 53.7 0.29907 60 0.26 47.3 0.33827 53.8 0.29740 60.3 0.26534 47.4 0.33755 53.9 0.29745 60.2 0.26578 47.5 0.33684 54 0.29740 60.3 0.26534 47.6 0.33613 54.1 0.29575 60.6 0.26446 47.7 0.33684 54 0.29568 60.4 0.26490 47.7 0.33684 54 0.29575 60.6 0.26446 47.7 0.33684 54 0.29575 60.6 0.26430 47.7 0.33684 54 0.29575 60.6 0.26430 47.7 0.33684 54 0.29575 60.6 0.26430 47.7 0.33684 54.1 0.29575 60.6 0.26430 47.7 0.33684 54 0.29575 60.6 0.26430 47.8 0.33473 54.3 0.29466 60.8 0.26316 47.9 0.33493 54.4 0.29412 60.9 0.26273 48 0.3 54.5 0.29358 61 0.26230 48.1 0.33264 54.6 0.29304 61.1 0.26187		035242	5.9	0.30260	£8·5	0.27350
45.7 0'35011 52'2 0'30651 58'7 0'27257 45.8 0'34934 52'3 0'30593 58'8 0'27211 45'9 0'34858 52'4 0'30534 58'9 0'27165 46 0'34783 52'5 0'30476 59 0'27119 46'1 0'34707 52'6 0'30418 59'1 0'27073 46'2 0'34632 52'7 0'30361 59'2 0'270 46'3 0'34557 52'8 0'30 59'3 0'26981 46'4 0'34483 52'9 0'30246 59'4 0'26936 46'5 0'34409 53 0'30189 59'5 0'26846 46'7 0'34335 53'1 0'30132 59'6 0'26846 46'7 0'34188 53'3 0'30019 59'8 0'26756 46'9 0'34115 53'4 0'29963 59'9 0'26711 47 0'3398 53'7 0'29907 60 0'2	45 5 45 6	0'35088	52'1	0.30710	58.6	
45.8 0.34934 52.3 0.30593 58.8 0.27116 45.9 0.34858 52.4 0.30534 58.9 0.27165 46 0.34783 52.5 0.30476 59 0.27165 46.1 0.34707 52.6 0.30418 59.1 0.27073 46.2 0.34632 52.7 0.30361 59.2 0.270 46.3 0.34557 52.8 0.30 59.3 0.26981 46.4 0.34483 52.9 0.30246 59.4 0.26936 46.5 0.34409 53 0.30189 59.5 0.26891 46.6 0.34261 53.1 0.30132 59.6 0.26846 46.7 0.34261 53.2 0.30019 59.8 0.26756 46.8 0.34188 53.3 0.30019 59.8 0.26756 46.9 0.34115 53.4 0.29963 59.9 0.26711 47 0.34043 53.5 0.29965 60.1					58.7	
45.9 0°34858 52.4 0°30534 58.9 0°27105 46°1 0°34707 52.6 0°30418 59°1 0°27119 46°2 0°34632 52.7 0°30361 59°2 0°2707 46°3 0°34557 52.8 0°30 59°3 0°26981 46°4 0°34483 52°9 0°30246 59°4 0°26936 46°5 0°34409 53 0°30189 59°5 0°26891 46°6 0°34335 53°1 0°30132 59°6 0°26846 46°7 0°34261 53°2 0°30075 59°7 0°26801 46°8 0°34188 53°3 0°30019 59°8 0°26756 46°9 0°34115 53°4 0°29963 59°9 0°26711 47°1 0°33970 53°6 0°29953 59°9 0°2671 47°2 0°33898 53°7 0°29907 60°1 0°26534 47°3 0°33684 54°1 0°29740 60°3	45 · 8	0.34934	52.3		58.8	
46'1	45°9	0.34828				
46·2 0'34632 52·7 0'30361 59·2 0'270 46·3 0'34557 52·8 0'30 59·3 0'26981 46·4 0'34483 52·9 0'30246 59·4 9'26936 46·5 0'34490 53 0'30189 59·5 0'26891 46·6 0'34335 53·1 0'30132 59·6 0'26846 46·7 0'34261 53·2 0'30075 59·7 0'26846 46·8 0'34188 53'3 0'30019 59·8 0'26756 46·9 0'34115 53'4 0'29963 59·9 0'26711 47 0'34043 53'5 0'29907 60 0'26 47·1 0'33970 53'6 0'29851 60·1 0'26622 47·2 0'33898 53'7 0'29795 60·2 0'26534 47·4 0'33755 53'8 0'29740 60·3 0'26430 47·5 0'33684 54 0'296 60·5 0'264	46 6				59	
46·3 0·34557 52·8 0·3ò 59·3 0·26981 46·4 0·34483 52·9 0·30246 59·4 0·26936 46·5 0·34409 53 0·30189 59·5 0·26891 46·6 0·34335 53·1 0·30132 59·6 0·26846 46·7 0·34261 53·2 0·30075 59·7 0·26801 46·8 0·34188 53·3 0·30019 59·8 0·26756 46·9 0·34115 53·4 0·29953 59·9 0·26711 47 0·34043 53·5 0·29907 60 0·26 47·1 0·33970 53·6 0·29851 60·1 0·26622 47·2 0·33898 53·7 0·29795 60·2 0·26534 47·3 0·33887 53·8 0·29740 60·3 0·26534 47·4 0·33755 53·9 0·29685 60·4 0·26490 47·5 0·33684 54·1 0·29575 60·6 <td< td=""><td>46.1</td><td></td><td></td><td>0'30410</td><td></td><td></td></td<>	46.1			0'30410		
46·4 0°34483 52·9 0°30246 59·4 0°26936 46·5 0°34409 53 0°30189 59·5 0°26891 46·6 0°34335 53·1 0°30132 59·6 0°26846 46·7 0°34261 53·2 0°30075 59·7 0°26801 46·8 0°34188 53·3 0°30019 59·8 0°26756 46·9 0°34115 53·4 0°29953 59·9 0°26711 47 0°34043 53·5 0°29907 60 0°26 47·1 0°33970 53·6 0°29851 60°1 0°26622 47·2 0°33898 53·7 0°29795 60°2 0°26534 47·3 0°33827 53·8 0°29740 60°3 0°26534 47·4 0°33755 53'9 0°29685 60°4 0°26490 47·5 0°33684 54 0°296 60°5 0°26446 47·7 0°33543 54'1 0°29575 60°6			52.8	0.30		
46·5 0°34409 53 0°30189 59·5 0°26891 46·6 0°34335 53·1 0°30132 59·6 0°26846 46·7 0°34261 53·2 0°30075 59·7 0°26801 46·8 0°34188 53·3 0°30019 59·8 0°26756 46·9 0°34115 53·4 0°29953 59·9 0°26711 47 0°34043 53·5 0°29907 60 0°26 47·1 0°33970 53·6 0°29851 60°1 0°26622 47·2 0°33898 53·7 0°29795 60°2 0°26534 47·3 0°33827 53·8 0°29740 60°3 0°26534 47·4 0°33755 53'9 0°29685 60°4 0°26490 47·5 0°33684 54 0°296 60°5 0°26446 47·6 0°33613 54·1 0°295520 60°7 0°26359 47·8 0°33473 54·3 0°29466 60°8 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
46·6 0°34335 53°1 0°30132 59°6 0°26846 46·7 0°34261 53°2 0°30075 59°7 0°26801 46·8 0°34188 53°3 0°30019 59°8 0°26756 46·9 0°34115 53°4 0°29953 59°9 0°26711 47 0°34043 53°5 0°29907 60 0°26 47·1 0°33970 53°6 0°29851 60°1 0°26622 47·2 0°33898 53°7 0°29795 60°2 0°26534 47·3 0°33827 53°8 0°29740 60°3 0°26534 47·4 0°33755 53°9 0°29685 60°4 0°26490 47·5 0°33684 54 0°296 60°5 0°26446 47·6 0°33613 54°1 0°29575 60°6 0°2646 47·8 0°33473 54°3 0°29466 60°8 0°26316 47·9 0°33403 54°4 0°29358 61 0	46.2				59.5	0'26891
46.8 0'34188 53'3 0'30019 59'8 0'26756 46.9 0'34115 53'4 0'29963 59'9 0'26711 47 0'34043 53'5 0'29907 60 0'26 47'1 0'33970 53'5 0'29851 60'1 0'26622 47'2 0'33898 53'7 0'29795 60'2 0'26578 47'3 0'33827 53'8 0'29740 60'3 0'26534 47'4 0'33755 53'9 0'29685 60'4 0'26490 47'5 0'33684 54 0'29'0 60'5 0'26446 47'6 0'33613 54'1 0'29575 60'6 0'2640 47'7 0'33543 54'2 0'29520 60'7 0'26359 47'8 0'33473 54'3 0'29466 60'8 0'2673 48 0'3 54'5 0'29358 61 0'26230 48'1 0'33264 54'6 0'29304 61'1 0'26187	46 · 6					
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47 0°34043 53°5 0°29907 60 0°26 47°1 0°33970 53°6 0°29851 60°1 0°26622 47°2 0°33898 53°7 0°29795 60°2 0°26578 47°3 0°33827 53°8 0°29740 60°3 0°26534 47°4 0°33755 53°9 0°29685 60°4 0°26490 47°5 0°33684 54 0°29° 60°5 0°26446 47°6 0°33613 54°1 0°29575 60°6 0°2646 47°7 0°33543 54°2 0°29520 60°7 0°26359 47°8 0°33473 54°3 0°29466 60°8 0°26316 47°9 0°33403 54°4 0°29358 61 0°26230 48°1 0°3 54°5 0°29304 61°1 0°26187						
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47'1 0'33898 53'7 0'29795 60'2 0'26578 47'3 0'33827 53'8 0'29740 60'3 0'26534 47'4 0'33755 53'9 0'29685 60'4 0'26490 47'5 0'33684 54 0'296 60'5 0'26446 47'6 0'33613 54'1 0'29575 60'6 0'2640 47'7 0'33543 54'2 0'29520 60'7 0'26359 47'8 0'33473 54'3 0'29466 60'8 0'26316 47'9 0'33403 54'4 0'2912 60'9 0'26273 48 0'3 54'5 0'29358 61 0'26230 48'1 0'33264 54'6 0'29304 61'1 0'26187	47		53.5			
47'3 0'33827 53'8 0'29740 60'3 0'26534 47'4 0'33755 53'9 0'29685 60'4 0'26490 47'5 0'33684 54 0'29' 60'5 0'26446 47'6 0'33613 54'1 0'29575 60'6 0'2640 47'7 0'33543 54'2 0'29520 60'7 0'26359 47'8 0'33473 54'3 0'29466 60'8 0'26316 47'9 0'33403 54'4 0'2912 60'9 0'26273 48 0'3 54'5 0'29358 61 0'26230 48'1 0'33264 54'6 0'29304 61'1 0'26187		0.33808	53.7			
47'4 0'33755 53'9 0'29685 60'4 0'26490 47'5 0'33684 54 0'296 60'5 0'26446 47'6 0'33613 54'1 0'29575 60'6 0'2646 47'7 0'33543 54'2 0'29520 60'7 0'26359 47'8 0'33473 54'3 0'29466 60'8 0'26316 47'9 0'33403 54'4 0'29412 60'9 0'26273 48 0'3 54'5 0'29358 61 0'26230 48'1 0'33264 54'6 0'29304 61'1 0'26187		0.33827	53.8			
47.5 0.33684 54 0.296 60.5 0.26446 47.6 0.33613 54.1 0.29575 60.6 0.2646 47.7 0.33543 54.2 0.29520 60.7 0.26359 47.8 0.33473 54.3 0.29466 60.8 0.26316 47.9 0.33403 54.4 0.29412 60.9 0.26273 48 0.3 54.5 0.29358 61 0.26230 48.1 0.33264 54.6 0.29304 61.1 0.26187		0.33755	53'9	0'29685	60.4	
47.6 0'33613 54'1 0'29575 60'6 0'2646 47.7 0'33543 54'2 0'29520 60'7 0'26359 47.8 0'33473 54'3 0'29466 60'8 0'26316 47'9 0'33403 54'4 0'29412 60'9 0'26273 48 0'3 54'5 0'29358 61 0'26230 48'1 0'33264 54'6 0'29304 61'1 0'26187	47 ° 5	0'33684	54	0.596	60.2	0.26446
47.7 0.33543 54.2 0.29526 60.7 0.20359 47.8 0.33473 54.3 0.29466 60.8 0.26316 47.9 0.33403 54.4 0.20412 60.9 0.26273 48 0.3 54.5 0.29358 61 0.26230 48.1 0.33264 54.6 0.29304 61.1 0.26187	47.6	0.33613				
47'9 0'33403 54'4 0'20412 60'9 0'26273 48 0'3 54'5 0'29358 61 0'26230 48'1 0'33264 54'6 0'29304 61'1 0'26187	47.7					
48 0·3 54·5 0·29358 61 0·26230 48·1 0·33264 54·6 0·29304 61·1 0·26187						
48.1 0.33264 24.6 0.29304 61.1 0.26187	. 479 					
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	48.1		54.6		61.1	0.26187
	48.2				61.5	0.56144
]	<u> </u>		<u> </u>	1

viii Equivalents of "sers per rupee" in annas per ser-concluded

Price in terms of quantities obtainable for one rupee	Equivalent in annas per ser	Price in terms of quantities obtainable for one rupee	Equivalent in annas per ser	Price in terms of quantities obtainable for one rupee	Equivalent in annas per ser
Sers 61'3 61'4 61'5 61'6 61'7 61'8 61'9 62 62'1 62'2 62'3 62'4 62'5	Annas 0°26101 0°26059 0°26016 0°25974 0°25932 0°25890 0°25848 0°25806 0°25765 0°25765 0°25762 0°25641	Sers 62 6 62.7 62.8 62.9 63.1 63.2 63.3 63.4 63.5 63.7 63.8	Annas 0.25559 0.25518 0.25478 0.25437 0.25397 0.25357 0.25316 0.25276 0.25237 0.25197 0.25157 0.25118 0.25078	Sers 63.9 64 64.1 64.2 64.3 64.4 64.5 64.6 64.7 64.8 64.9	Annas 0°25039 0°25 0°24961 0°24922 0°24883 0°21845 0°24768 0°24768 0°24759 0°24691

PART I

RETAIL PRICES

PROVINCE AND DISTRICT Upper Burma Mandalay Bamo Pakokku	1861	1862	1863	1864	1865				<u>-</u>				 1		1	~~	1	s sold	1		Ì	
Mandalay • • Bamo • •	:::			ļ	1005	1866	1867	186\$	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Meiktila • •			::	:::	:::						 		:::	:::								
Average for Upper Burma • • •		<u></u>			<u></u>					_::_												
Lower Burma—									,						i							
Tenasserim - Mergui Tavoy Moulmein and Amherst	23.57 25.71 22.5	23°57 23°22 22°5	23'57 23'22 22'5	22'5	21'43	25.21	25'71	21'43	21'43	20°36 25°71 22°5		18	17.75	18.38 18.38	19.48	18.46	13'48	11.08	14'84 13'08	13.85 12.64 12.12	13.8	21'61 21'75 17'43
Average •	23.93	23'1	23.1	33.1	22.14	23.93	22.86	22,2	22,03	22'30	23,53	18.66	18,50	17.1	20.83	20.23	18.12	15'16	13.20	12 07	10 33	20 20
Pegu (deltaic) — Pegu Rangoon Bassein	11,02	15'61	16.61	16.07	14'75 12'86	16.01 16.01	17'14	13'29	12'08 12'86	16,04		19.71	20'46	16.03	15°8 21°41 18°6	16,21 16,01 16,01	14,51		10.66 11.46	12'4 12'7	13.88 12.77	14.7 18.2 16.6
Average •	15,41	15.8	16'34	15.41	13.8	16.34	15.21	13.07	12 47	13.27	<u> </u>	10 4	16.00	13 0		10 31	13.22			33	*3 3-	100
Pegu (inland) — Tharawadi Henzada Prome Toungoo Thayetmyo	9°33 18°21 9°35	9°79 16°07 9°79	8'57 20'36 8'57	7.62 22.5 7.62	8'95 19'29 8'95	8'57 15'54 8'57	 10'29 13'93	6.24 17.14 6.23	7.62 18.21 7.62	8°57 16°61 28°93	23'41	21'04 21'74 27'57 21'96	21,20 21,25 21,25	13°48 23°45	21°1 15'24 20'93 13'28	15'31 15'39 21'16 15'31	14'27 14'12 15'93 11'03	8.25 11.94 11 18.26 10.22	9'39 11'96 10'74 13'97 9'05	8°24 13°14 14°5 15°25 13°48	13'25 16'69 16'38 19'44 14'15	20'93
Average .	12'3	11,88	12.2	12.23	12'4	10,80	11,2	9.87	11.12	15.04	23'41	23'08	22.88	17'76	17.64	18.03	13.84	11,00	11.05	12.92	15.08	18.32
Arakan— Kyaukpyu Akyab	26°25	26°25	26°25 12°86	28 ' 93	16'07 13'93		24°11 17°14		28'93 tS'21	18.51 54.11		25 ' 9 27'39	24'57 21'01	15,20	20°3 21°48	18'27 16'6	12°37	13.25	12,4	20°57 14°53	18:37 16:37	19'42 17'5
AVERAGE .	19*55	20.09	19,55	21,00	15	20.62	20.62	20.89	23'57	21,16		26.61	22'79	17.55	50.89	17'43	12'05	12'74	11.68	17'55	17.37	18.46
Average for Lower Burma • •	17'92	17.67	17.86	18.18	16.13	17.84	17'48	16.2	17.16	19'21	23.29	21.67	20.23	16.20	19'28	18.50	14.63	12,44	11.48	13'62	15'85	18.24
Assam—					}																	
Surma- Sylhet		33'59	31.45	30.79	17'73	13.06	21,46	28.92	17.49	26.15	24*28	37*94	30.46	17'05	15.72	17.71	19'12	12'46	10'74	19*9\$	27.00	36.20
Cachar Average .	49'89	36.59	31.06	24'04	17.23	8.39	18.14	19.73	14.21	16.33	23'04	29.82	25'49	15'39	16.48	16,21	19,39	12,02	11,33	18,13	24,32	25*27
Brahmapuira— Goálpára Kámrúp Nowgong Lakhimpur .	1 - 1 93	27°06	25'19 22'99 16	20'53 18'49 13	14'93 14'99	18.66 11.60		16.00	10,00	18.66 13.49 16	15°93 20'97 19'53	18°96 22°9 18°41	23'36 19'95 18'67	13.87 13.46	18·26 15·67 14·92	16.91 14.25	17 15.25 13.54	13°25 12°79 13°04	11'07 10'83 9'37	17'91	19.23	19.81
Average .	20.3	20.66	19.78		13'74	13'06	16.54		18.26	13'99	17.86	19.03	18'6	9.08		13,42		8.75	9.82		14.89	15'40
Average for Assam	28.69	26*37	23°84		14.00	13.86	17'42	20*92	17.71	17.43	19.28	23.08	21.25	13'58		·	15.82	1	10.32	16.00		-
Bengal— Eastern— Backerganj Noakhali Chittagong Dacca Maimensingh	20,18 30,54	31,28 31,28	45 21 29 27'99	39'91 24 25 17'99	19'33 18'04 10'99	12'32 26'66 10'63 22	23'04 20 21'41 25'99	25'45 22'66 28'86 22'24	19°02 18°66 17°55 25	23'04 19'28 19'28 29'99	23°2 122°33 20°8 25°76	25 25	25'57 23'32 22'66 23'2 26'49	14'87	18.93 19 17.64	13.02		11.82	13,25	20°39 22°87 22°33 12°88 22°74	28.62 25.66 23	23'3
AVERAGE .	34'18	32'49	29*46	25.95	17.2	16.47	22.3	23'71	19.8	22.82	22'59	26.48	24.22	14'4	19.07	17.8	15'28	11.22	12.36	20'24	26*78	26.5
Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore Faridpur AVERAGE	25	36 19.55 22.5 27.99 20.4 49.98	33 19'32 21'43 25'99 20'4 54'99	27'3 15'13 23'57 19 20'4	12.86 12 21.42 25	9.88 11.4 17.4 13.99 12.24	23'33 16'76 19'29 14'99 22'44	14.80 21.43 22 20.4 19.99	18 15°13 22'5 23'99 20'4	15.83 23.57 19 20.4 22	22*15 20 20*09 19:68 24*54 23*27	20'9 19'07 18'96 18'48	17.61 21.92 12.11 16.92 17.31 24.54 22.63	16'37 11'86 12'4 11'46 14'4	14'25 16'32	24'34 12'28 19'81 19'01 23'44 22'83	11.89 21.25 11.8 14.13 16.89 16.98	10.28 10.48 10.48	10'41 14'87 10'4 11'02 11 12'26 12'36	10,44	28'54	28'9, 16 19'5, 21'1

DECI	MALS C	OF A SI	ER OF	8o TOL	.AS										<u> </u>		-					
1893	1884	1885	188	ő 188	7 188	8 1889	1890	189	1 189:	189	3 189	4 189	5 189	6 189	7 189	8 189	9 190	0 190	1 190	2 1903	1904	PROVINCE AND DISTRICT
				10*2	5 10°5	3 12'18	3 11.63	9°89 10°9 11°7. 8°9	9:30	8'4	9 93	8 11.2	111.2	3 11.80	15.0	3 14.48	10.1	15.8		2 11.49	11.57	Bamo Pakôkku
100 	-			10'25	10.28	12'18	11.63	10'35	8.92	10*1	1 12*4	12.00	10'81	10.65	13*2	13*15	13	13'5	13'57	11-02	12'25	Average for Upper Burma
10°03 18°35	16 17'89 12'49			18.21		1 .	14'52	13'98	12.29	12.20	13.08	12*67	13.38	12.23	13.65	11.51		10'37		10-1	1074 138	Lower Burma— Tenasserim— Mergui Tavoy
16.04	15'46	17:38	15.88	16	12.86	-{	13'16	-	·	-	-:	16'41	-	-	-	-	10.66	-	-	-	9'94	Moulmein and Amherst
														<u>-</u>	1.3 0.3	-3 30	12 /4	12,42	13'26	11-09	11'49	Average
12'94	12.82 16.39	15°03 17°42	15.66		13.64	·	11193	13,31	10.231	13.73	14.10	-	14'23	10.01	14'49		13'75 14'7 13'25	15'73	1787	16.70	10°25 16°56 12°41	Pegu (deltaic)— Pegu Rangoon Bassein
					<u> </u>	<u> </u>	10.40	1.75	1.00.	1.43	1449	14	12.00	11.03	13.7	13.20	13'0	13.22	14'35	12.34	13'07	Average
0°83 7°07 4°87 5°55 2°99	9'11 15'24 14'05 12'55 11'54	16'47 16'37 12'8 13'58	16'17 14'29 12'81	15'18 15'42 11'86 12'96	9.85 12.4	14'53 14'17 12'45 12'8	11'01 15'4 13'35 15'27	10°53 11°83 11°83	10.10 11.5 0.00	14'42 14'53 14'97	12'45 14'48 16'2 15'14	14'16	10.50 10.0 13.45	9'74 11'15 12'22	16·37 12·01 13·44 14·77 14·42	13.08	13'15 13'03 12'05 12'31 14'12	13'11 14'18 15'61	13.77	10-63 10-85 10-54 10-76 11-29	11°3 13°78 13°09 13°5 13°53	Pegu (inland)— Tharawadi Henzada Prome Toungoo Thayetmyo
4 20	123	14 //	13.0	13.0	12 19	13.67	13'93	12'36	10.51	14.46	14.03	13.83	12.16	11.62	14'2	13.36	12.03	14'14	13'79	10-81	13'04	Average
2'87	14'42	15°72 15°62	16'64 13'83	17.5	13'48 13'69	14'84 15'87	19°38 17°73 18°66	14'99 14'37 14'68	11.20	10'35 11'75	15°71 14°84		11.35	12.87	13.2	13'51 14'08	12°55 12°00		13'74 11'12	11.59	13'7 12'37	Arakan— Kyaukpyu Akyab
4'53	13'5\$	15'5	14.68								<u> </u>	13'17	11.2	12'14		13'79	12'3	11,12	12'43	10-31	13.03	AVERAGE
+ 33	13 30	.33	1400	13 11	12 03	13 47	14'37	12 83	10'88	13'53	14.65	13.01	12'35	11'85	13'71	13'48	13,01	13'15	13'59	11-23	12'69	Average for Lower Burma
8.1	14.55			12,33	19.38	16°24 15°66	12 74	15°36 14°01	11'43	9'44	11°15 10°02 10°58	16°65 15°06 15°85	10°68 10°17 10°42	9°31 S°45 8°88	11'03 11'28	15'79	15°43 13°48 14°45	10,03	13'98 14'02	13·89 14·74 14·31	17°49 17°22	Assam— Surma— Sylhet Cachar AVERAGE
7.63 5.87		14'31 12'54 12'44	15'04	15.67 14.62	19*97	10.08	14'21 12'04	15'1 14'37 12'31	10.32	9°92 10°58	9.87 9.87	11.62 12.63	12.02 10.63 10.41	8:36 8:91 7:32 8:45	13 11'31 9'21 10'25	14'15	13'87 16'37 14'96 11'42	9.8 10.77 10.12 9.29	9*81 12*17 10*42 10*79	11.85 12.72 11.83 10.48	15'5 14'27 14'58 12'67	Brahmaputra— Godlpara Kamrup Nowgong Lakhimpur
<u></u> -		14'47		16 63	!	15.11	13'9		11'57	10.64		13'48	10.82	8'26	10'94	14'58	14'15	10'07	10.8	11.72	14'28	Average
				·								-4-7	-003			15.62	14'25	10.48	11,86	12.58	15'3	Average for Assam
2.79 2.63 2.63	16'62 16'81 14'73 14'44	15'54 16'21	16.24 15.12 16.83 18.29	17'45	20'25 18'94 19'73 18'58	14°06 14°04 14°05	15°17 15°58 14°54 13°56	16'08 16'02 15'57 14'68	11°54 12°44 12°31	11°18 11°87 10°24 10°1	13'26 12'8 11'54 10'79	16'76 14'04		9.21 9.22 9.6 8	11.82	16'21 14'86 17'91	14°02 13°53 13°71 14°25	10 89 11 78 10 25	11.02 12.42	13·92 14·98 13·14 14·06 14·7	15'06	Bengal— Eastern— Backerganj Noakhali Chittagong Dacca Maimensingh
'29 '45 '33	13'3 13'1 15'66	9°95 2°75 2°59 5°35 5°12	14°24 15°08 16°09 18°7 18°54	17.82 24.25 17.93 17.48 19.524 22.33 21.02	16.61 18.58 19.51 19.51	13'45 12'34 14'12	13.48 13.14 13.14	17.49 13.38 13.48 14.4 15.87	12.75 10.84 10.62 13 12.67	9.98 10.11 11.81 11.81	14'95 10'1 11'28 12'64 13'59	18'42 12'15 13'59 15'27 17'89 17'19	15.69 10.95 10.94 12.32 12.82 11.59	7.64 8.38 8.87	11'73 14'14 10'3 10'97. 12'68 14'18	16·36 11·85 13·35 14·4	11'47 12'58 11'03 11'09 11'94 :4'43 12'80	9'38 9'5 11'31 11'82	13°1 9°84 9°65 11°61 12'41	11-29 13-03 9-45 10-38 11-77 13-6 13-1	12'48 15'23 9'39 10'14 12'39 15'14 14'99	Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore Faridpur
93 1	1.4'42 1	4*09 1	16'94	20.02	18.0	14*04	14.40	15,11	11.83	11,50	12'44	15'55	12.34	9.00	12'53	15'03	12.2	_		11.81	12.82	AVERAGE

No. 1-AVERAGE PRICES of RICE (common)-continued

QUANTITIES SOLD PER RUPEB IN SERS AND													S AND'									
-																QuA	NIIIIB	5 301.0	1	1	Ī	
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Bengal —																						
continued Central—					37:36	11.68	22.00	25,00	22.8	24.18	25°03	30,03	12,20	12'68	18'21	24'2	22*24	15.24	16.6	24'14		31'31
Bankura Bardwan	34.23 34.23	24.50	37°8 29'86 38'49		52.00 37.30	9'79	18.66	28	25.00	25,10	25°74 29°86	23°13 23°28	14.65	13.2	19,50	22°24 23°73	18.04	13.5	13.67	18'94 20'75	29'2	28.18
Birbhum Murshidabad Bogra	22.86 37.49	18°19 33°74	17°03 37°49	16°33 33°74	14.53	11'43 14'99	21,33	21'46 32'75	17.9 28.5	21°33	32.31 32.31	32,83 30,83	19 ' 45 25'64	13 16*19	20.2 20.2	21'74 26'05	16.88 23.40	13.18	13'74	16.81 27.75	28'4 34'35 27'05	23'78
Rajshahi Malda	37'49 40'18	36.00	30.63	31'71	14'99 24'6	18 ' 59	30.05 30.05	22,40	27.18	20°24	24.08	23'33 23'77	20°02 19'5	14'53 14'99	21.84	23'25 23'25	51,1 10,55	12.00 13.40	12'57	31,12 50,10	26.62	23.62
Average .	32.10	29.26	30'54	25.87	22,10	13.35	23.82	25'87	23°49	25.62	26*9	23°91	19'53	14'13	21.3	23.47	20.06	13'46	13'8	21.30	29.85	26.36
Northern— Rangpur Dinajpur	34 ' 99 32 ' 35	34'99 32'55	31'99 29'49	29 ' 99	16 15'2	13 ' 75 24 ' 69	20.Q 18.3Q	25 ' 99	23'24 25'5	25.Q5 24.3	25°26 31°4	24°63 30°75	21 . 30	14'74 14'9	20'45 24'5	21'42 25'8	20'04 28'1	15'24 18'75	13.35	19 ' 99 22 ' 95	22'87 31'95	22'74 27'4
AVERAGE .	33.62	33*77	30'74	28.77	156	19,55	19'48	29.14	24'37	26.46	28*33	27.69	22.00	14.82	22.47	23.61	24'07	16.00	12.08	21.47	27.41	25'07
Orissa—	•										}											-0.0
Puri Cuttack	34'11 33'45	50,25 50,25	28	33'62 31	23	S·2S	14	26'82 28	21	25'75 29'4	30.13	26.8 30.8	33'81 30	25	25'4	24'12	14'87 16'6	12'17	15'64 15'4 16'04	19,12	27'91 29'S	28.8 30.8
Balasore	33,18	42.00		33.87	21.0 52	9,76	16.37	38.30	26'99	33°99 29'71	35,12	30.61	33'47	22'87	25.Q1 50.Q1	29,52	21.47	14.23	15.60	23.83	33.43	29.98
AVERAGE .	33 10	32'84	30.50	33 07		975		32.27		297.		20 47	3243	24 37			-7 =3			-039		-33-1
Chota Naghur— Singhbhum	31.0	39.69	40*78	46.01	27.44	4'04	40.78	20 34	31.6	44.83	41.69	35°64		21'21	25'08	37'33	37	18.75	18'92	34'42	36	39'67
Mánbhum	10	19.99	17.99 26.63	17 99	18.49	8°15 14°24 9°08	23.8	6'17 26'87	29°06 20°24 15°2	31'62 26'24 17'04	29'87 29'60 24'2		20°29 17'01	17.87	21'37 23'75 21'22	25'41 29'94 18'6	26 24'98	14.29	18.75 18.73	26.53		31.40 52.15 50.04
Hazáribágh .	23.98	25°41	25'47	23.77	13.67	8.88	24'33	18.00	24'02	29'93	31'35	25'91	19'77	14'21	22'85	27.82	26.00 26.00	13'49	18'42	24'45 28'6	29.04	29'31 '
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		20 30		-9 30	-3-7		7 00					•	377									-50-
Bihar, south Monghyr	23,73	31°38	26'53	18.62	17:35	21'43	29.08				24.04			12'4	17'5	16.00	16'24	11'37		19	21'3	20,18
Gaya Patna Shahabad	24.6 28.40	30'97 35'26	35°23	35°26	17'31 23'24	17'35	27'33 22'79 16	34'81	17'61 20'52 16	26'42 26'42	22.89 22.82	20'13	17'55		23.80	21.27	18.74	14'57	14.85	18.00	23'64	20°65 22°02
Shahabad	25,13 52,13	20,0	30'93	25'49 27'58	16.33	10.01	23.8	25'99	19'27	25'1	22.8	20.20	16.31	13'32	20'35	20,22	15'53	12'34	14'22	18'85	23'00	20'99
		-23	0.30		<u> </u>			<u> </u>		-5.										-3.3	Í	33
Bihdr, north—	30.02	30.65	30'62	26.23	25'51	16.33	22°45	22'45	24*49	24'49	29.03	26.22	19.23	14'77	21'56	18'23	23,50	15'34	16	21.85	29*54	25'5
Darbhanga Muzastarpur	22'45	23	22.2	21.69	14.8	10,5	20'41	21'43	20	22'11	22'41	18.2	10.08	17'5 12'58	20'95 20'95		16'46	12'75	14'3		23.24	
Champáran ,	26,32 10,32	25°\$7	19 25.37	20'49 16'99	15'85	17 ' 50 16'99	22'99	17'56 25'99	18 ' 54 14 ' 99	16,20 10,20	23.24	20.04	20'3	14'69	19.67 19.61	20'5 20'95	15'62 16'39	13.62	14'45		22'33 24'25	22,32 31,31
Average .	24°1	24*24	24'37	21'42	17'04	15'27	21'1	21.86	19.2	20'79	24.07	21.74	19'24	14'91	20'88	19.26	17.78	13.28	14'64	18.87	24'16	21.82
Average for Bengal	29°1	29 ° 48	28.94	26'17	18.87	13.83	21.67	23'7	21'52	24.6	25.56	23.86	20'97	15'24	20.21	21.76	18.69	13.17	14'02	20'61	26.4	24.82
United Provinces:																						.,
(a) Agra— Eastern—]							
Mitzapur Benares	18 19 ' 29	18	18 14'73	17 11'52	14 9'37	13,15		11'25	11.2	14°5 17'14	16.45	16.03 12.03		12°26	18'5 16'34	15'05		10'58		15.24	16.87	17'21
Ghazipur Jaunpur Allahabad	20'36	20'36	16.07	18'21	15	11'79		18,51	12'86 12'86	17'14		13'9	14.39	14'12	18.81	23'17	13'7	10'1	13°27 13'65	16.37	10.7	18.35
Allahabad	12.2	14'5	17'07	16'75	13.25	11.24	14'75	13'25	11.2	14'5	15.62	15'44			18.00		15'31	10'19	13.88	-	.	18'05
	-, 54		-7 -7	13 07		. 34		1307	1232	13 44	10 03	14 70	13 93	12 03	10 09	10 39	14 70	10 48	13'49	16'92	17'98	17.59
Central— Banda	15'27	16.84	17.95		15	17*14	13'54	14.46	10'18	13.39		16.37	15'85	14 .	18.8	22'99	10.00	9.26	12'4	14'73	15'23	15'99
Cawnpore Jhánsi Etáwah	13'93	14'5	14.73	13,15	10'45	11.49	11,40	16`25 12 ' 32	8.3	14 14*2	17.07	11,01	12'23	13'74 13'42	14'58	13°92 16'21	13.21	8.73		14.7	15'58	15'98
Farukhabad Mainpuri	13'93	21'7	15	13'12	12.02 13.00	14'46	13 93 16 34 15	15.54 16.34 10.41		15'54	:::	13°11 13°02 12°88	9.08	12.85	14'48 16'56	19.28	13'98	9'12	12,75	14'79 15'25	14'49 14'45	14'5
Average .		16.7	16.51			13.87	13.03	14'27	15'54	14'46	17'07	13.89	13.13		14'42		13'45	8.83	11.02	14'5	14'31	14.87
Western-														-	-		- 3 13	3	- 93	14,5	17,31	1.40/
Mcerut	9*5	15 17	11,2	13 11'75	8'75 10	9°5	9	10'5	9'5	8.22	12:58	15'37	12'17	13'46	15'57		13.27	8.92		12.87		15'54
Muttra	7.77	7°77 20°36	8.03 16.04	8.3	8.03	8.03	7'5	13°25 8°03 10'71	8.84	3°3 16°07	13.28	13.43	12.67	12'18	12'12 15'02 17'17	18.19	11.34	9.13	11'15		13'81	14'02
Bulandshahr . Aver+ge .	17'14	21'43	17'14	11'79	15	11.43	18.21	10'71	10'71	12.86	<u> </u>	12.64	12.92	12,31	15'35	16.67	13.20	9.2 9.2	11,31	14'83		
Submontane.	12.22	16'31	14'1	11.33	10'5	10.32	12.61	10'64	10'2	12'1	13'58	13.82	12.28	12.58	15'05	15'35	12'71	0,01	10'77	12*1	13'3	13'68,
east— Azameath	21.00	25.08	26.70	18.51	10,18	12,20	26120	10'0-	16.61	18.00		1,100										
Gorakhpur Basti	24, 20)	31 07 3	3000	22.74	11.5	* * * 5.5			16.34	15'21 22'23 17'14		77.73	17'01	14'09	19'33	23'4	14.75	11.83	14.71	19'38	17°26 23°25	20'44
- 1		26.4			12'77	12.20	23'3	21'16	15 36	10,10				12.82	19'43		14'29	11'14		-	20.38	
,	1	,	ł	1]					- /-		40	/3	.4 29	1 ,4	14.63	18.23	20'3	19.08

		1 677	07.90	****																		
1	ALS OF					T							T		T			1		<u> </u>	1	PROVINCE AND
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1303	1904	DISTRICT
																						Bengal—
	17'21				19'94			18.99				19.84		11.41			13.83	12'46	13'75	12:77	14'62	Central— Bankura
23'06		15'2	20.22 18.00	23.5	19'26	15'4 14'78 14'79		16.22	12'98	13'56 12'24	16°39 15°47 13°44	18.10 18.10	13.23 13.23	9°5 9°28 9°84	14.06 14.30	15'92 16'75	12.20	11.64 11.64	12.27	11.75 13.55 12.57	13.22 13.61 12.02	Bardwan Birbhum
17°89	14.01	16.88	22.60 19.37 21.81	20.97	23'44	15'94 13'49	16.68	16'34 14'49	12.24	11,24	13.47	16 76 15'7	12.01	8·9 9·35	14'02 13'49	20'30	14.81	11.81	12.63	16·17 14·66	16'04 14'86	Murshidabad Bogra Rajshahi
20'67		16.01	21.00	23'03	20,43	-	15.45	-	12.24	13,26	<u> </u>	16.64	12.87	8·8 ₃	13'70	17'02	14.41	11,51	12'08	13.68	13'9	Malda Average
17.65		13'24				13.83	13.81	12.48			11.45		11.23	7.83	12.34	15'91	12 81	0.5	11'54	12·S2	13'03	Northern- Rangpur
19.95	13'96	14'75	20'4	23,56	20.23	15'11	17.29	15.77		13'15	13.68	15.62	13'43	9 36	14.71	15.21	15.61	10.52	12'62	14.5	14'91	Dinajpur Average
-9 93	10 91				33		13 33		-		-	14 30	40	- 39	13 32	1.731	1421	1032	12 08	13.00	1397	
25.98 27.5	20'07 18'29	16.38	16.80	18.05	18.03		18.87	16.22	12'13	14'19	12,10 12,81	21'2	18.31		14'61	16.48 15.28	13.67	13.36 13.36	14'62	16·5 16·11	17'79	Orissa— Puri Cuttack
26.2	10.86	18.34	19.77	25.27	23'54	18.08	10,08		13.39		15.86	21.28	18.22	12.02	14.83	16.10	13.23		14.54	15-62 16-08	17.67	Balasore
-				<u> </u>	- 33	-		J.,	- 09			- /3	<u>''</u>	09			-3 /3	-3 29	-4 39	10:05		AVERAGE
33'75 25'23	24'17 20'58	25.83 19.84		26.4 26.85		19'59	20'54					16°62 20°71			15'79	18'37 18'06	12.83	12.67	13.43	14.06	14'83 13'03	Chota Nagpur— Singhblium Manbhum
16.21	14.31	12.6	19.9	18.44	17'39	15.62	19,51	12,11	15'4	13.36	14.38	16.37	11.84	8.01 6.35	13'69	15'46	11'44			13·79 12·96	13'49	Ránchi Hazáribágh
24.38	19*23	20,12	25*18	23'77	18	17.76	18'94	16'93	14.68	13.02	15.38	17.77	13'54	9.82	14.7	17'07	12.49	13.18	13.7	13.51	13.21	AVERAGE
15'99	12'75	13'26					16.49	14:31					12,19			13'41	11'94			12.35	12.8	Bihár, south-
16.32 17.62 16.32	12'74 14'09 13'14	13'23 16'4 13'98	18.6	18.20 22.48 16.08	18.72	14'31 15'04 13'6S	16.41 17.36 15.48	17.28	14.05	16'5 14'46	14.20 12.0 14.02	16.32 18.43 16.63		8.8 10.2 9.42	15'77	15'89 18'44 15'95	12.40 12.28			13.33 14.85 14.21	13'(1 (6'2 14'44	Gaya Patna Shahabad
16.28	13.18	14'22	17.54	18.06	16.46	14'25	16'43	15.22	12.36	14'66	14.20	16'74	13.61	9*36	14'52	15.05	13.06	11.76	11.08	13-68	14'14	AVERAGE
18.33	14'5	15.46	20.03	10,04	19.67	15'27	18'29	16.52	12'54	14.01	12,41	10.08	14'71	9.85	17'10	16.02	15.67	12	11,03			Bihár, north-
16.85	13.4	13°34 14°21	17'46 17'54	19 ' 59	17.79	13.08	15 ' 58	14'72 14'12	13'23	14.88	13.3	16.49	14'92 12'12	9°49 9°08	13'33	12'92	14.15	13'25	11,0	13.37 13.37	14'65 16'24 14'5	Purnea Darbhanga Muzaffarpur
17.66	14.28	16.8 15.48	10.2	17.83	17.2	13.28	16.4	15.28	13,46		14.06 12.20	17.39	13°75 14°86	9°96 9°96	13'78	14'42	13,16	15.60	14.15	14.74	16.00 12,2	Saran Champaran
18.02	13,03	15.06	18'29	19.78	17.82	13.95	16'4	15.01	12.83	14.48	14.65	16.86	14.07	9.67	14.02	14'35	13.66	12.37	12.77	14.8	15'57	AVERAGE
20*49	15'5	15.84	19'92	21'03	19,01	14.08	16'29	15'84	12.6	12.86	13.92	16.0	13.41	9.29	13.46	16'12	13.50	11.67	12'46	13.72	14'38	Average for Bengal
					•															2		United Provinces: (a) Agra—
14	12'71	14'17	14'44	15 17		12'21	13'04	12 ' 9				12'75		7°93 7'95	11,21			10,12		11.94	12	Eastern - Mirzapur Benares
15.5	15.00	13'24	14'94 15'36	16.83 12.62	15'09 13'04	11.56	11.89	11'29	10.04	11.26	11.8	14'15 10'83	11'35	8.04 2.88	11'58	13.3	10.1	10.3Q	11'27	12.47	12.83	Ghazipur Jaunpur
	13'25		14'1	13,40	·i	10,01	{	13'43						8.28 8.2	11'61	13'11	10.52	10,13	9'21	8.83	11'9	Allahabad Average
	-						_															Central_
14'42	12.81	14'62	15'11	14'34	13'21	12'25	12.83	12'29	11.42	12'4	12.19	12'67		8'73	11.43	12.1		10 65	11,02	11-73 11-56	11'69	Bánda Cawnpore
	12'17	13'23	15'46 12'66 12'07					11.00	12'19		11°04 12°77 7°14		9°9 10°39 9°49	7.81 9.00	10'98 12'63		8.94 9.67 9.34	10.00 0.08		10-28 11-08 10-14	10'77 11'67	Jhánsi Étáwah Farukhabad
10.22	9.77	11.87	12'41	11'27	10,10	12'42	10.6		10.52	10	10.50		9.89	8'41	12.75	10.22	10'48	11.32	11'25	11.54	12'14	Mainpuri
13.45	12.27	14'41	13'74	12,02	11.86	11,6	12'09	10.8	11.17	10,00	11 05	01	10'02	8.41	11.48	11.7	9,69	10,55	10.82	11.05	.11.6	Average
14'29 12'4	12'17	14'42	14.12	13'79	12'87	11'92	12.79	9'39	9'37	12 8'58	12.62 8	12·67 9·75	9.82	8'27 7'66	10'25		10 9'46	11,50	9'87 9'87	10-87	9,66	Western— Meerut Agra
11.28	11.87	13.01	13.05 10.83	11,26	11.05	11.18	9.57	9'49	9.68 10.0	9.21	9'93	10.04	10°49 8°54	8.46	10.64 8.25	11.42	9.73		80,01	10-84	7'5	Muttra Aligarh
12'33			12.51	12,11				10'01	9°7 10°28	9.71	9'91	10.60	9.86 9.31	7.78	9.73	11.52	9.2	9.36	9'55	10-15	8.65 9.22	Bulandshr hr Average
																						Submontane,
16.54	12'72	17'42	17.7	17'83	15'04	13'05	14.8	13.08	13'05	13.82	13'46	13.99	12'4	8.82	11'98	14'78	10'46	11.61	12.7	12·49 14·42	12'17	- Azamgarh Gorakhpur
	13.24)		16.58		17'33		25'04 17'36	16'99				11.44		13.36		11.41		11'74	13.15	13.82	Basti Average
			J								<u>l</u>		1					1			- 1	

No. I-AVERAGE PRICES of RICE (common) -continued

		1		No	· <i>I</i> —	-AV.	ERA	IGE	PRI	CE	S of	RI	CE	(comi	non)	—con	ntinu	ed		•		,	
Province .	AND		T	1		1	1	1	1								Qu	ANTITIE	s soli	PER I	RUPEE	IN SEI	RSANI
Distric		1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	187	1 187:	2 1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
United Provi (a) Agra- continued Submontane	-															-							
West— Shahjahán Budaun . Pilibit . Bareli . Moradabad Bijnoi . Muzaffarna	gar	14°73 11°79 14°5 18°48 16°34	23 33'48 20'62	23°04 20'5 43'93 18'21 16'5	13.66 12.5 32.14 12.86	15'27 32'95 12'5 27'86 13	15 12°32 12°3 12°5 23°57 14°2	18'21 16'07 14'2 12'75 34'29 16'34	18'75 17'14 17'14 13'35 15'54 24'37	8°5 10°71 20°62	13°39 15'8 22°77 12°75 12°86 20°09	19.82	16'79 16'09 16'09	14.81 14.99 12.76	13'27 13'31 12'28	17.08		14'32 12'84 12'95 13'34 13'47	10°01 9°66 8°62 9°09 9°17	13.08 11.74 11.39 12.26 10.52	16.6 15.34 17.14 14.98 16.c9 13.85	15.57 15.47 17.29 14.65 14.61	17°05 16°03 17°75 15°34 14'68
Saharanpur Dehra-Dun Averagi	•	11'79	22.13 18.42	21.2		13°39 17°84	14'5	16 15*54	11 15°27	9°11	13.2 13.66	16.14	10'3	14.5	12°56	16.04	17.28 12.32 16.83	14.68 13.71 12.73	8.99 8.68 7.79	10°73 9°65	14'17	13'71 12'44 12 62	13°23 14°53 13°3 12°96
Average for Ag	ra .	15'31	19.67	19*88	15'11	13.66			15'01				·	13.84	12'95	17.03	17'21	13.66	9 9 .2 3	11'07		14.39	14'99
Southern— Partábgarh Sultanpur Rac-Bareli Lucknow Hardoi		0°89	18.5	18 75	12	7 13'12 11'5	14.46	16 19'29	4 75	11.5	5.8	18°3 20°93 18°66		15.03	16.59	25'27 24'01 24'32	26°12	16.08	10.22	16°73 16°29	16.43	8.33	15.63 19.87
Average Northern—	1				-6-	7'14	13.39	11.07	18.51	11'25	1.52	18.1		12.83	14.45	19°27 17°42	13.37	13,11	9°07 7°05	11.20	14.65	5°33 3°03	17'82 15'28 12'17
Fyzabad . Gonda	20	8·93 3 0·89 2 4·64 1	3°21 2 3°57 2 9°29 3	27'05 2 23'04 1 30 1	21°96 2 19°02 1 7°14 1	5°27 1 3°93 1	6.34 2 3.66 1 5 1	9.29 2 9.29 2	5'54 1 5'36 1	3 93 1 2 32 1 2 32 1	8°48 2 5 3'93 2	20'37 20'37 20'23	14.83 15 14.82	14.52 1 15.44 1 15.2	4'2 3'73	20.21	23'72 1 22'9 1 21'67 1	13°32 14'92 13'26	8 SS 1 9 9 1 8 78 1	2°2 1 4°21 1 3°15 1	5'31 1 7'72 1 6'94 1	5'2 8'82 6'96	7.53 9.34 7.79
Average Average for Oudl		-4-			9,03 10	6'21 1	5'54 1	8'91 1	-	_	_			15.54	7'24 2	4.05	22.04	4'41	9'26 1	4.08 1	7'19 1	7.51 I	8.45 6.60
Rajputana-			-		7.73	4'81 1;	3.81	6.75 10	6'9 12	2.66 17	59 1	9'04	14'19	14.68 1	5'24 2	1.66 5	- 6		<u></u>		_		7'42
Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar ,	1				:									8'31 7 7'17 9'94 11 9'07 9'09 8	7'4 0'72 1	8'5 5'23 3'12 10	9°16 9 9°22 7 5°94 12 9 2°14 10	0.69 7 7.68 5 2.92 7 0.29 7	99 62 73 64	7'5 7	75 8 2 8 13 35 11	86 9 13 14 95 12	
Western- Jodhpur		-			-	-	-	<u>- -</u>	+		· ·	1	1'14	9'1 8	3.62	9'31 11				<u> </u>			12
Jaisalmer Bikaner Average	: -::					-	•	1 "	.	.	• .	j		•••	.	.	7'71 7	•• ••	:_ •	·• ł .	41
Average for Rajputana			_			<u>- -</u>	<u>- </u>	<u>· ·</u>	<u>· </u>	·			7°8 g	9,12 8	·07 S					_ -	_ -		74
	-				<u></u>		<u>- </u>	_	<u>· </u>	_	_	. <u> c</u>	9*47 9	9,15 8	49 8	98 10	.6 9.	45 6	97 7	91 8	_		07
Central India— Indore Nimach Gwalior	.::		1	.		:::		:::		:::	7'3	57 5	*89 7	93 7	54 8	16 9	76 9° 55 7° 75 8°	24 6°5 57 4°5 53 5°5	54 7.	66 S·6	o6 9°6	08 10.	33
terage for Central India anjah and NW.			-				- 	<u> </u>	<u> </u>	<u> </u>	7.5	57 5	89 9	'35 S'	32 S		99 812			57 8.		y9 9.	92 (
F. Province— Southern— Hissar Ferozpur		.: °03	3 13	10.40	7.06	9'25												7	1-0	8.2	3 9.2	4 10	13
AVERAGE .	11'62	154.	16.49	9 14.99	12.52	13.75	11.61	11'24		9°49	-	_	63 110	83 13.5	3 13.0		2 12.6	7 8.0		3 9 0 7 9 4	S 10 6 10°S	10.0	
Lahore Jhelam	13'42 10'99	11.93	18.13	10.00	-			9,93	8.68	1-07		12.0	is 15°3	31 12'2.	4 12'0	2 12'2	8 11.5	-	7.8	-	7 10'41		-11
outh-eastern— Delhi Rohtak	11'5 15'43	14°15 17'5 16'74	15'97	14.8	12.84	10,43	12'82	10'46	7.84	9.02	12.68		5 12°3	4 10'3;	12.4	0 12.6	7 12.83	8.62	8.73	7.87	8	10.0	-11
AVERAGE .	9.18	11.2	17'99	18,00	12°25 9°74 11°61	10	9.3	9.8	9°25 8°55 8°98	11'15 11'15	9*25 S*21	111.2	7 12'4.	8 9.21 5 11.97	11.25	13.67	10.02	7'56	10'46 8'42 9'81	10'08	13.6 10.30 12.51		
												19	12.20	11.1	12.62	14'12	12.04	8.41	9*56	_	12.07	11.42	1

]				•					i	1	1	1	1	- 1	1	1	I	1	1		PROVINCE AND
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	DISTRICT
													٠									United Provinces (a) Agra— continued Submontane,
7.18 4.87 6.87 4.39 4.41 2.49 2.93 2.41 1.44	15'04 13'59 14'22 12'35 12'89 11'23 12'22 10'71 10'27	12'97	14'19 16'23 13'77 15'03 13'52 13'79	15'79 13'52 15'08 12'9 13'64 12'47 12'79 12'05	12'02	13.81	13'91 15'44 12'76	10.83 11.75 10.75 11.17 10.61	12'1 12'69 11'3 11'39	10.86	13'11 14'12 11'6 10'74 11'23	11.89	10'89 9'8 10'68 9'28 10'22 9.94 10'1 9'54 9'06	9°65 7°62 8°29 8°72 8°38	11'54 13'38 10'45 11'79 12'38	14'35 10'85 11'62 10'78 10'41	10'71 8'93	11'31 12'47 10'43 10'77 10'59 10'77	12'3	10·31 11·55 12·31 10·51 10·93 10·23 10·7 9·97 8·83	10'96 10'74 13'92 11'61 11'35 11'65 11'42 9'72 9'25	West— Shahjahanpur Budaun Pulibit Bareli Moradabad Bijnor Muzaffarnagar Saharanpur
	12.5	14.86	14.03	13'22	12.44	12.47	13 02		11,1	10.89	11*14	11.65	9.01	8:34	<u> </u>	11.2	9.29	10,60	10.83	10.59	17,18	Dehra-Dun AVERAGE
4'14	12'43	14'32	14*13	13,65	12.89	12'41	12.83	11'8	11.63	11 ' 78	11.68	11.81	10*27	8.58	11'43	12'11	9.93	10,31	10'71	11.09	11'4	Average for Agra
7'97 7'31 6'77 4'01	16.73 16.6 15.81 13.6 11.53		18.71 18.75 17.5 15.11 12.86	15'37 15'42 15'19 13'88 12'78	14 62 14'28 13'17		13.00	13.45	14.83	14.6 13.96 12.86	13'75	13.83	11'22 12'05 11'45 11'17 11'51	S·3 9·44 9 8·93 9·61	12'73 14'12 12'77 12'14 14'12	14°3 15°06 14°7 12°4 14°44	11.61			13·36 14·08 13·98 11·27 10·28	13 7 13 49 14 33 12 35 10 75	(b) Ondh— Southern— Partäbgarh Sultanpur Rae-Barelt Lucknow Hardoi
5'55	14.82	17*35	16*59	14'53	14'09	13'64	13'39	13.09	i 3'65	14'18	13'98	13'56	11.48	9.06	13'18	14'2	11'42	12'07	12.26	12,59	12'92	Average
6.66 6.87 7.34	14'87 15'63 15'12 15'92 14'77	17*35 18'c9 19'83 18'57 18'02	17'21 18'4 18'25 16'54 15'61	15'97 16'77 17'67 15'59 15'19	14'66 16'02	13 13'15 13'31 14'35 15'35	13'07 14'55 12'79 14'79 13'67	13°54 13°47 12°52 13°37 12°54	13.31	15'33	13'98 14'12 13'35 12'58 14'04	12'67		9°4 8°9 9°03 9°22 9°37	12'86 11'72 12'53	12.92 14.54 13.24 12.56 13.58	9 2 11'36 9'68 9'44 10'14	8.6 11.17 10.31 10.33 11.42	9°21 11°66 10°17 11°19	9·15 11·83 12·87 10 02 11·79	10'08 12'47 13'56 10'17 12:94	Northern— Fyzabad Gonda Babraich Sitapur Kheri
	15'26		17'2	16'24	14'84	13.83	13.77	13.09	13'71	13'84	13.61		11'92	9*18	13	13'37	9.96	10.37	10.67	11.13	11.84	AVERAGE
6.06	15.00	17.80	16.89	15.38	14.46	13.74	13'58	13.00	13.08	14	13.8	13:47	11.7	9.12	13'09	13'77	10*69	11,55	11,01	11.86	12'38	Average for Out
8 8*77 3*23 1*6 0*2	8 7.83 11.88 10.95 8.84 10.48	9°14 15°28 11°52 8°19	8°54 14°09 10 69 9'13	8°84 11°93 11°82 8°27 11°51	9°11 8 8°51 11°85 12°26 9°29 10°71	7'99 7'58 7'75 11'46 11'63 9'28 10'02	8.82 6.79 7.93 (2.4 10.42 9.08 9.69	9°72 7°67 8°07 11°74 10°35 8°18 9°95	8·46 9·2 7·59 11·38 9·86 7·35 8·71	9°08 8°29 7°39 10°88 9°71 6°11 8°83	8°16 7°25	10°14 8°37 7°44 10°94 9°88 5°34 9°14	9°1 8°62 7°18 10°11 9°47 5°36 9°16	8.97 7.03 5.99 7.03 5.33 6.39	S'71 7'9 6'16 11'02 9'11 6'62 7'99	S·29 8·77 6·79 9·93 9·64 7·82 8·99	7.51 8 7.58 8.43 8.37 7.09 8 27	7.81 8 7.31 9.77 8.38 6.78 7.87	8°25 8°04 7°49 8°84 8°46 6°71 7°83	7.88 8 6.89 11.2 8.62 6.96 8.35	7'86 8'09 6'83 11'55 9'07 7	
0'54	-	10.26		10'06	9,96	9'39	9.31	9:38	8.94	8.61	8.64	8.42	8:43	6.96	8.55	8.6	7.89	7.99	7'95	S-27	8.41	Average
7°62 6°21	7°45 11°84 6°61	7°37 12'39 6°07	7°45 12°7 6°36	7*99 12*01 8*2	7°58 9°82 7°14	7°5 9°49 6°55	7.65 10.46 6.89	7°45 9°48 6°68	7°5 8°15 6°92	7°3 8·83 6•04	7:56 9:58 6:2	7'5 10'32 5'9	7'29 8'19 5'79	6.13 2.11 2.13	7'03 9'38 5'84	8.25	7'53 7'16 4'39	7°5 8°61 4°5	7'5 9'3 5'97	7·49 9·52 7·04	7.18 9.89 7.18	Western— Jodhpur Jaisalmer Bikaner
6.01	8.63	8.91	8.83	9.4	8.18	7.85	8,33	7.87	7.52	7'42	7.78	7.91	7.09	6.16	7.42	7:17	6,36	6.87	7*59	8 02	8.10	Average for
9.63	9.32	10.12	9'7	9.4	9'42	8.92	6,01	8.93	8.21	8.54	8.38	8.2	8.03	6.43	7.08	8.12	7'43	7 66	7.84	8-19	8:35	1 0 3 1
o'66 o'06 9'47	10'27	9.85 9.36	9,04 6,04	9*67 10 9*53	9°77 9°87 9°06	8.62 9.67 7.83	8.41 8.41 8.41	9'17 9'5 9'57	7.83 9.45 8.86	8.87 9.83 8.48	9·21 8·5	9 12 S•51	8°28 10°58 7°96	7°31 7°41 5°87	S·61 S·35 6·48	7.91	8.00 7.31 7.34	9.63 8.46 6.87	8.89	8.72 8.62 7.84	8.09 8.14 8.5	
ю'об	9.86	9'73	9.63	9*73	9*57	8.41	8.97	9'41	8.41	9,00	10.00	9.84	8.01	6.86	7'81	8'07	7.28	8:35	8.96	8.39	8:34	Average for Central India
																						Panjab and N
0'42 2'07			10	9°92	10 9'75	9'92 9'54		10°04 9°33	9*92 8*83	8.92	11°04 9°17	9°12	8.64 10.50	7°25 6°47	9.98 9.98		7.21	10 58 7 53		11.31 8	12'33	Southern— Hissar Ferozpur
1'24	10'41	10'76	10.68	10.2	9.87	9*73	9.93	9.68	9:37	9,6	10.1	10.26	9'45	6*86	8.89	9,41	7.75	9.02	9.2	9 65	10,16	-
2°46		11.75	10'54	11.46	9°17 10'54	10.38	12.46			8·96 10 58					10°25	10,43				8·77 9	9'35 9'79	
2.03	11'5	11.84	11'35	11.41	9'85	9.87	11.41	10*27	9.66	9.77	12	12'29	10.03	7.75	10'27	10.83	8.73	8.22	8.64	8-83	9'57	-
3'95 8'29		12.63	12.28	13.46		10.41		9.96		11	11.46		10°54	8.68	10.87	10'92 12'33 9'35		10.08	10.67	10 12		Rohtak
1,13	10'79	12.2	12.02	12'2	11.76	10,03	11'32	10'65	10.22	10.4	11'21	11.83	10.62	S*23		4	8 78	9.61	9.9	9.64	-	

No. I—AVERAGE PRICES of RICE (common)—continued Panjab and N. M.
D. I-AVERAGE PRICE
PROVINCE AND DISTRICT PRICES OF RICE
1861 1862 1863 1864 Continue 1
Panjab and NW. 1865 1866 1867 1868 1860
F. Province Continued
Ambalane 1873 1824 TER RUPEE IN SERS 111
Jalandha · · 1032 2399 2690
American 1.14'90 17'99 14'2 12'02 14'3 1 11'0 1 18'81 1882 1
Ave 12:49 13:75 19:72 19:99 8:99 8:99 8:99 8:99 8:99 8:99 8:9
$\frac{12.84}{16.87} \frac{16.87}{10.20} \frac{17.24}{15.3} \frac{15.3}{12.05} \frac{12.25}{13.3} \frac{13.3}{13.3} \frac{8.24}{13.3} \frac{10.24}{13.3} \frac{34}{10.87} \frac{10.87}{12.44} \frac{12.04}{10.02} \frac{13.58}{13.58} \dots$
Rawalpindi 11.85 13.96 10.75 13.27 13.27 13.27 13.27 10.34 8.84 10.06 11.75 13.27 13
961 8:70 10.15 10.1
Western— Sháhpur Jhang Shápur J
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Kha Ismael 11.95 12.42 10.99 10.40 7.99 7.75 6.13 9.1 6.13 9.1 6.13 9.7 6.14 6.15 6.16
AVERAGE 10'49 12'18 11' 921 10'03 11'48 7.75 4'81 5'81 8'16 10'07 10'17 8'09 10'1
Provincity, F. 5.3 10'59 10'59 10'59 10'59 10'59 10'54 12'59 10'84 10'84 10'
Sind 3.1 11.55 13.82 15.51 39 8.91 8.45 6.0 433 7.41 7.72 99 9.81 19.1 9.7 10.061 7.13 7.765
Baluchistan Baluchistan 13 34 13 05 10 88 10 69 11 53 10 8 7 46 7 07 8 8 61 10 14 9 52 7 7 03 515 8 8 35 10 35 10 48 10 68
Karáchi Hyderabad Shikárpur Uppres
Upper Sind 17.58 18.21 28.20 9.25 12.5 12.5 12.5
Area
Bombay Bo
-3304 1453 100 1 1372 1 25 8 88 8 8 0 1 167 1
Ronkan— Karwar Ratnágiri · · · · · · · · · · · · · · · · · ·
Bombay 13:30 8:74 8:24
ARAGE 146 931 6.92 7.00 9.37 0.31 9.38
Deecan and Karnálak Dharwar Belgaum
Dharwar Belgaur 12:50 13:65 13
Stara 13'35 14'46 6'10'52 6'10
Bijapur : 17:52 10:18 7:23 6:33 7:27 6:64 10:18 7:25 11:25 1
Sholapur · · · · · · · · · · · · · · · · · · ·
Khandech
Above 1 8.35 1.00 7.23 8.2 6.91 1.03 15.13 12.47 10.92 7.06 0.34 10.85
Ahmadnagar . 9'5 8'5 8'5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
6.69 7.32 5.00 7.98 5.89 7.43 8.57 8.57 8.57 8.57 8.57 8.57 8.57 8.57
Surat
1 000 1 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1
$\frac{Godh_m}{Godh_m}$ $\frac{g_{77}}{g_{77}}$ $\frac{g_{73}}{g_{73}}$ $g_$
Godfradbad 9975 977 837 643 562 4482 509 562 575 509 6517 65 889 509 575 696 978 8179 679 8878 898 667 788 884 884 884 884 884 884 884 884 88
AVERAGE . 9'63 9'5 8'83 6'06 5'83 6'45 6'78 6'08 8'3 9'64 10'77 12'04 12
*** **********************************
Kithiawar Rajkot
Average for Embay:
11'92 0'6 11'92 0'6 12'9 12'02 9'5
7'63 9.66 11.72 10.60 1 10.28 11.86
8'37 8'55 9'54 0'55 9'55 9'58 7'5
333 11.37 12.66 12.62 705 6.60 7.60 11.01
1 7/20 - 1 1 - 31
8.3 10.17 13.4 11.01

DE	CINA	LS OF	' A SE	R OF	8о т	OLAS																· ·			
1	883	1884	1835	5 18	36 1	837	1838	1889	189	0 189	1 189	189)3 18	94 18	95 1	896 1	897	1898	1899	150	xo 190	1 190	1903	3 190	PROVINCE AND DISTRICT
12 7 12 14 14	'3 '71 1 '83 1	1°51 1°37 7°76 2°08 2°2 3°4	14 11°96 8 10°17 12°96 13°71	7 10'	91 12 87 8 58 10 58 11	62 62 33	11.75 8 10.42 10.21 11.24	8 10*83 10'46 12'12	12'1 8 10 10'8 12'7	7 10°8 8 9°9 7 9°7 1 11°1;	3 9.8 8 9.7 9.7 9.8	3 9°5 5 9°5 9°4 7 10°5	79 10°6 10 14 10 12 10°2 18 12°6	08 12° 10 10 10° 12 13	79 9	'96 7 '33 7 '17 8 '31 7 '44 7	15 27 321 34 56	11.75	11'29 10'27 12'83	8.8	9 9 8 4 10 5 9 6 5 11 3	8 9.2 1 11.0	8·33 10 1 9'95 11·58	10'44 10 10 10'04	Ludhiana Jalandhar Hoshiárpur Amritsar Siálkot
13	75 13 58 12	3'34	13 12 ' 33	10'9	• 1 -		0°17 9°67		9.87	8'5 9'42	7'40	5 7	7.9	6 S	7:	49 6	4 15	8°19 8°19	0,28 10,28	7.6	6 8.4	7 8'5	8-96	8'46	Northern— Råwalpindi
11.	16 12	2.78	12.66	11.0	05 0	58	9'92	10.23	10'22	8.96	8.08	7.6	8.4	1 9'0			77	8'34	981	7.8	-	-	-	- - -	Peshawar Average
15°	61 10 S 10	12	14 10°33 10°62 8°92	12°7 10°1 8°2	7 10.	oS 17 1	9*87 9*87 1*5 3*21	9°75 9°33 10°5	10 9°21 11°67 8°58	11.83	9'17	8.0 10.2	9.6	9°5	11.	04 8 39 8	97 1	7.62 10.92 14.06	9°42 11°25 14°6 8°32	7°7' 8°9. 10°00	9'0	2 9.85	10·5 12·44	8.73 10.24 13.26	Multan Dera Ismael
10'	95 10	52 ,	10'97	10.3	3 9'	81	9.86	9.38	9,86	9.22	9.02	8.2	9.8	-)	_	_ -	-		10'9	8.3		9.72	9.85	10,18	Khan Average
11'6	5 111	17 1	11'72	11*2:	2 10'	39 1	0.38	10'23	10.64	9.88	9'44	9'35	10*42	11	9*5	55 7	46	9'79	10'51	8.65	9.4	9'5	9.72	10'13	Average for Panjab and NW. F. Province
17'3	11.	98 1	1.27	13.69	15.5	79 12 37 11 66 12 3 8	22	10°25 9°65 9°65 10°65 7°51	9°08	11'02 10'06 9'68 12 7'31	10.62 10.16 11.33 11.64 7.46	9.87 9.81 9.19 9.42 7.29	10,84	10°2; 10°11'11'11'11'11'11'11'11'11'11'11'11'11'	9°7 9°1	9 8 5 8	24 58	9.23 1 9.52 1	9.65 10.65 9.29 10.17 8.31	9°1 8°54 9°17 9°17	10'21	10'31	10.52	11'23 9'17 13'71 10'17 8	Sind and Baluchistan— Karáchi Hyderabad Shikarpur Upper Sind Frontier Quetta
16.5	S 12°	72 1	2'73	14'26	13.8	7 11	48	9.6	9.81	10,01	10'24	9'12	9'74	10,50	9.0	4 7'9	01 2	8.73	9.61	8.8	9'74	10,01	10'23	10'46	Average for Sind and Baluchistan
12°2 14°7 12°3 13°12	9 11.0	05 1	114	13°15 10°92 11'81	10.8	10	78	0.2	11,19	10°08 11°11 10°96	10.02	10°9 7°7 ^S 9°86	9.63	10.72	10'3:	\$ 8.4	2 11	1	0°02 1°47 9°82 0°44	9°16 9°07 9°38	9'46	-	11.5 10.21 8.33	11°15 10°69 8°28	Bombay— Konkan— Karwar Ratnagiri Bombay AVERAGE
	0.8 11	5 12 1 10 1 1 3 9 1 10	125 181 153	11'3 11'35 9'91 11'08 9'69 9'84		10,	06 1 57 9 62 23	9.38 9.58 9.19	12'5 10'21 9'87 11'18 9'89	9°29 10°66 10°45	10°23 8°26 10°16 9°01 8°54	12.42 11.68 9.82 10.83 10.91 10.01	10.28 3.62 11,15	11.34 3.63 11.10	9.9	9°5 7°1 8°4 8°7	2 8 10 8 10 8 9	58 10 7 11 21 10 59 9	0°52 0°35 1°53 0°95 9°83	8.75 8.33 8.5 9.58 9.3 7.47	10°61 10°23 10°62 9 73 11°21 9°08	12.02 12.71 10.84 10.31 10.79 9.33	12·79 12·92 9·71 11·37 11·09 9·5	13 12'72 9'41 11'6 11'46 9'11	Deccan and Karndtak— Dharwar Belgaum Satara Sholapur Bijapur Poona
1°66 2°63 1°94	10'9	1 11	'97 1	9°45 1°72 9°45	9°31 12 9°68	9.	13 10	0.20 1	1 34		8'32 10'49	10'47	10'23 11'6	10.02	9.87	6.82	2 8	64 11	0'91	7.87 8.64	9 9.69	10.26	9.96	9.84	Average Khandesh and N.E. Deccan— Ahmadnagar Násik
2°0S	·}	-			10,33	-			-	9'37	9'37		10'26	9'48	8.82	7.23	9	44 8	3'97	8.71	7	10,21	9.58	9°46	Dhulia
8·37 2·87 4·01 2·83 2·96 4·37	12°74 11°43 10°67	11' 11' 11' 11' 9'	9 11 34 9 35 8 27 11 77 10 22 9	0°17 1 9°74 8°48 1°19 0°71 9°03		8.6	9 8 9 10 5 7 5 8 10 8 9 8	3 10 10 10 10 10 10 10 10 10 10 10 10 10	8'79 0'01 10'23 10'23 10'23 10'49 8'05	8*42 0*56 1*05 8*93 9*71 9*89 7*83	7'9 0'11 9'94 7'98 9'29 0'64 7'58	8'38 10'15 11'2 8'33 11 10'67 8'08	8.22 10.23 13.75 9.12 12.67 12.65 9.23	8'26 10'96 12'33 9'83 13'19 12'17 9'96	7°9 9°77 9°73 8°73 9°94 11°04 7°69	6'59 8'46 7'94 7'15 7'6 9'33	8. 0. 8. 8.	17 8 94 10 79 10 23 8 9 58 9	*88 *15 *31 *62 *94	9.51 9.79 7.86 8.21 9.08 9.04 7.04	10°51 10°04 9°65 9°17 10°33	11°94 10°65 10°19 10°98	9·27 9·16 10·25 9·71	9'93 9'23 10'21 9'81 9'79 10'35 10'5 8'85	Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa
_			-				- -		-	9'48	9.06	9.69	10.84	10.06	9.26	7.72	9.0	02 9	42	8.62	9*93	10*89	9-62	9.82	AVERAGE
°02	8°09	 	_	0'08	10.Q 6.01	8.3		·97 8			-		7	7	б·81	6.67	8.8		_			10'84	8-99	898	Käthiawár— Rájkot Average for
		1	<u> </u>	1							٠, ٢٠	3 03	.0 /0	10 73	9*97	7.96	9.6	20,	11	8.75	10,13	10'87	10,18 1	0.22	Bombay

No. I—AVERAGE PRICES of RICE (common)—continued
PROVINCE AND DISTRICT 1861 1862 A 1 1 1862 A 1 1 1863 A 1
Canta a 1862 1863 1864 1865 1866 1867 1868 1865 1866 1867 1868 1865 1866 1867 1868 1865
Provinces.
Asirgath · · 16'07 12'86
Betul Betul 93 75 8:-
Nagpur 13-9 16-07 13-93 12-86 75-8 8-57 8-57 8-57 8-57 9-64 75 9-64
\[\begin{array}{ c c c c c c c c c c c c c c c c c c c
Satisfinghpur 1012 19 30 10 95 8: 11 73 11 3 19 4 14 25 11 94 7 67 7 19 9 90 12 12 23
Jubbulpore · · · 21'43 9929 18'21 15'3 93 9'64 8'57 9'64 9'64 13'95 13'55 13'7 14'46 11'43 8'79 8'79 8'95 10'88 18'7 13'55 13'7 14'82 11'42 11'5 13'55 13'7 14'82 11'42 11'5 13'55 13'7 14'82 11'43 8'79 8'95 10'88 18'7 13'55 13'7 14'82 11'42 11'5 13'55 13'7 14'82 11'43
Balaghát 1 31'07 27'86 34'29 23'57 19'29 9 10 10'71 15'86 15'51 12'56 15'51 12'14 15'90 15'11 12'14 15'11 12'14 12'14 15'11 12'14 12'14 15'11 12'14 12
AVERAGE 2703 200 15 10 71 9 64 13 73 21 75 12 86 17 8 18 9 7 14 23 10 6 7 1 10 71 9 64 11 70 12 10 71 9 64 11 70 10 10 10 10 10 10 10 10 10 10 10 10 10
Hastern—Biláspur Biláspur Bilá
Raipur
$A(7)a_{1}a_{2}$
Berne
Berar— Buldána Básin Basin Buldána Básin Basin
Akola : 23.80 15.96 14.80
vun , ' 1170 1110 9'11 600 5'5 943 9'30 0.09 0.05 0.00 0.05 0.00 0.05 0.00 0.05 0.00 0.05 0.00 0.05
Nizam's 1179 11-25 11-2
Territories
Bolaram : 13'4 14'5 101
Nisam's Territories 11:25 9:81 11:06 8:3 9:1 10:4
Malabar Coast— 10 57 10 38 10 62 9 94 9 56 11 8 12 4 6 6 6 6 6 8 7 5 9 8 10
S. Canara : 12.54 14.14 12.54 11.1. Start 12.54
South, central 13.5 15.85 13.87 11.25 11.25 11.25 11.25 11.25 11.25 11.25 11.25
AVERAGE 11 12.7 10.1 11.8 11 9.3 9.64 13.98 12.85 11.73 15.1 12.88 14.09 12.4
Bellary Anange 11/3 12/8 12/15 16/3 8 19/5 19/6 15/8 10/5 11/1 10/3 8 19/5 10/5 11/1 10/3 10/5 11/1 10/3 10/5 10/5 11/1 10/5 15/8 10/5
Cudda pah
$\frac{A_{VERAGE}}{E_{ast}} \cdot \begin{bmatrix} \frac{13}{3} & \frac{13}{2} & \frac{12}{64} & \frac{10}{71} & \frac{9}{53} & \frac{11}{9} & \frac{9}{53} & \frac{11}{9} & \frac{9}{53} & \frac{11}{9} & \frac{9}{53} & \frac{11}{9} & $
Godavari · 18.1 17.2 19.3 21.5 9.93 11.16 13.25 11.73 14.52 11.21 7.13 7.00 12.54 15.4
AVERAGE . 20'37 16'39 17'6 16'39 17'6 16'39 17'6 16'39 17'6 15'45 10'5 20'2 10'5 2
$\frac{18.71}{18.05} \frac{18.65}{11.68} \frac{14.25}{12.45} \frac{24.21}{25.02} \frac{14.33}{19.39} \frac{13.2}{18.32} \frac{18.82}{14.88} \frac{19.78}{13.52} \frac{30.02}{18.32} \frac{24.38}{18.32} \frac{11.42}{19.39} \frac{6.89}{17.48} \frac{7.48}{11.08} \frac{11.92}{12.92} \frac{12.99}{11.43} \frac{3.59}{11.69}$
33 15'87 16'54 17'12 21 18'41 21'10 13'67 8'67 8'67 8'67 8'67 13'49
7.86 10.18 7.86 10.12 16. 17.29 17.66
10.12 10.39 12.03 16.02

DECIM	IIS OF	A SER	of So	TOLAS																		
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1395	1896	1897	1898	1899	1900	1901	1902	1503	1904	Province and District
15'18 13'96 10'75 11'94 14'24 20'2 13'5	14*96 13*46 10*83 12*87 12*82 14*81 11*51	13°63 13°62 11°72 12°83 14°08 15°37 12°95	11.69 11.97 9.66 11.88 10.9 13.73 11.88		11°36 11°41 8°83 9°45 12°17 12°39 11°58	11°04 10°42 8°52 10°6 10°48 11°65 10°38	11°44 9°98 10°62 11°52 9°93 11°32	12°45 11°11 9°79 9°62 10°28 12°29 11°35	10.32	12°01 11 10°6 9°64 10°87 11°74 10°06	1 2'83 11'46 10'93 10'07 10'78 12'12	12°31 11'78 11'31 9'31 10'28 11'93	10*12 9*63 8*71 9*74 9*65 11	7*85 7*71 7*51 7*08 7*14 9*39 7*71	11'04 10'43 10'16	10°8 11°46 11°46	9.62 8.31 9.54 9.42 9.45 9.86 9.59	8'75 9'77 9 38	1 0.76 9.58 10.16 10.02 11.22 11.28 9.51	9-7 8-76 9-31 10-88 9-23 11-02 8-4	10'48 9 9'24 9'69 13'02 13'12 9'56	Central Provinces— Western— Nimar Asitgarh Cantonment Hoshangabad Betul Chhindwára Nagpur Wardha
14'25	13'04	13*46	11.67	11'04	11,03	10'44	10'74	10'98	10°44	10*85	11.17	10,03	9.76	7.77	10,00	11,51	9.4	9.6	10.36	9.61	10'59	Average
10°85 14'51 16'02 20'03 18'75 26'58 21'19 15'2	14*52 13*42 19*08 18*05 22*54 17*41 16*79	17'03 15'33 18'81 17'75 23'94 18 17'38	10°21 12°67 12°4 15°49 13°65 18°66 14°62 13°97	9'73 11'79 13'27 13'87 13'35 16'56 13'25 12'24	11°56 9°63 11°75 10°99 14°17 14°9 18°81 15°68	11°25 9°7 12°42 10°09 12°52 12°97 15°99 12°98 13°98	12'5 9'81 13'13 12'46 16'56 14'01 17'27 12'23 12'23	11*22 10*02 13*47 14*4 *4*71 14*51 17*43 13*45 13*1	9.85 9.96 12.34 12.71 13.5 12.35 16 12.32 12.56	9°12 9°29 12°2 13°95 13°21 11°5 15°5 13°07 13°33	9°21 9°98 10°89 13°85 13°67 13°51 15°23 12°55 12°45	9°12 11°01 11°69 14°58 13°12 12°13 12°53 14°47	8.82 8.88 9.71 11.81 10.46 10.71 12.04 11.62 12.21	7'46 6'86 7'31 9'21 8'98 8'63 8'33 8'82 8'95	10°36 10°97 15°67 16°03 12°33 15°12 14°1 14°57	12'09 14'32 15 13'34 16'02 13'11 12'91	8.62 9.85 8.84 10.71 9.56 9.6 9.09 9.5 8.72	8°14 10°47 9°13 10°93 10°85 11°62 11°21 10°68 10°12	9°22 11°27 10°34 11°27 13°17 12°23 13°2 10°78 10°86	9-61 10-56 10-11 11-65 12-71 12-42 12-39 10-52 10-63	10°97 10°62 10°75 12°98 14°53 14°05 15°92 12°78 12°83	Central— Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda
17.28	16.16	17'34	13.69	12.74	13.26	12.43	13.36	13*59	12'4	12'35	12,34	-24	10.4	8.58	13,10	13 33	0.30	10.32	11.37	11.10		AVERAGE
48.5 32.04 42.09	27'88		25°87 21°76 24°5	19.65	17.43 17.7 17.72	14*74 15*33 17*9	17'9 20'85	18'11 20'49	17°48 13°95 17°06	18*42 15*61 15*24	18.11 12.18 19.11	16.76 1.46 1.2	15.42	9,02 9,58 9,58	17'04 15'26 15'19	15'12 16'01	11.24 10.62	13'34 11'45 12'81	14'23 13'31 14'25	14·32 13·25 15·62	17'54 17'19 18'81	Eastern— Biláspur Raipur Sambalpur
40'88		27*27	24'04	19.28	17.62	15*99	20.10	19'97			17.26	17.14	13.48	9.83	15'83		11,12	12.23	13,03	14.4		AVERAGE Average for
19.89	17.13	17.48	14.28	13.2	13'27	12.26	13'47	13.64	12.52	12'44	12.7	12.63	10.84	8:34	12.8	12'9	9.67	10'42	11.4	11-11	12.8	Central Provinces
11°04 13°37 12 10°33 10 13°06	11°58 12°27 10°57 10°4 10°31 11°73	10.26	10.12 10.12	10°78 10°2 9°6 9°44 9°01 9°98	10.65 9.83 9.59 9.25 10.48	10 9*94 8*15 8*04 7*87 10*62	9°04 10°17 8°15 7°81 8°4 10°02	9°83 11°07 9°92 8°08 9°64 9°93	9°29 10°36 10 7°71 9°47 8°06	9.87 9.67 10 7.44 9.33 7	10°26 9°33 8°25 9°18	10 11*04 7*77 8 9*96 8*5	9'49 9'3 7'27 7'42 8'98 7'5	6.82 6.01 6.26 5.77 6.56 6.02	8.04 8.97 6.69 8 9.48 7.9	8'77 10'18 8'19 7'79 8'77 7'44	7'27 8'04 8'71 5'96 8'26 7'02	6.96 7.73 9.56 6.37 8.92 8.67	7'76 8'91 9'56 5'98 11'28 9	8 9.68 9.18 6 10.77 9.06	\$'29 10'04 8'21 7'58 10'94 9'69	Berar— Buldána Básim Akola Ellichpur Anntáoti Wun Average for Berar
.: 03				9 33	•	9.	93	974					- 03	- 09	-							30,000
10°3 9°75 10°02	10'72	11.02	11°03 10°66	9.99	10°57 9°45 10°01	10*02 8*68 9*35	9.38	10°45 10°12	8·15 8·04 8·09	9°03 9°35	10°27	10°15 10°54 10°34	8*68 8*44 8*56	6·39 6·39	6°38 8°22 7°3	9.96	8.68 8.0 8.40		9.6 10.2	11-44 10-73	12'97	Nizam's Territories— Secunderabad Boláram Average for Nivam's Territories
13.22	13'07	13*14	13'16 14'95	15.69	15.21	12.24		10°66 12°34	10°16 11°55 10°85	10°58 11°83	11°13 12°03	12,01	11'52 13'02	8'79 9'62	10.8	11'82 12'31	9°38 9°34 9°36	8·99 11·55		11-44 12-3	12'1G 12'1G	Madras— Malabar Coast— Malabar S. Canara AVERAGE
14'71		13*29	14.05	15.00	14.0	12'44						-			-		8.04	9'28	10.30	10-73	10,0	South, central— Coimbatore
15'7	14.4	13,1	13.8	14.2	14'31	13'39	12.84	10.75	9,41	10.00	11.60	11,00	12.20	10.66 6.81	0,21	11.38	9.27	8.22	10'79	12-11	11.24	Salem Average
13°3 13°4 13°32 11°54	13'3 13'39 13'02	12.81	13'8 12'4 12'19 13'07 12'15	13'7 15'43 15'22 12'98	15'29	13'38 13'33 14'28 13'25 11'61	13'37	11°25	9°87 9°22 9°53 9°34 9°74	12.09	11.43	10'99	10.03	8.35 8.27 8.23 8.17	9'12 9'95 9'44	11'58 11'11 12'3 11'15 10'34	9°1 8°38 9°37 9°84 8°74	8.0	10°57 10°54 10°64 9°92 9°9	11.42 11.11 12.05 11.84 10.41	10°S3	Central— Bellary Anantapur Cuddapah Karnul
12.89	12.87	12.16		14'33		13*12	12.28		9.46	11.52	11,33	11,31	10.25	8.32	9.36	11,55	9.08	8.87	10,10	11.58	12'14	AVERAGE
20°2 11°8 15°3	16°4 13 15°58	13'9 10'9 14'4	13.8 10.3 14.87	15.6 10.2 15.27	1	15'22		11.68	9,33	10.32	10.44	11,00	12.28		10,32 10,32	10,0	9'47 9'5	9°11 9°25 10'02	9°63 8'93	11.38 10.88 12.98	13.20 15.20 15.20	East Coast, north- Ganjam Vizagapatam Godavari
15.77	14*99	13.07	12,00	13.49	14.06	12,31	13.08	13'43	10.46	11'33	11.81	14.12	12.08	8'49	10'45	11.05	9.83	9'46	10'22	11.75	12.84	Average

No. 1-AKD	12
PROVINCE AND DISTRICT TO THE PROVINCE AND DIS	of RICE (common)—concluded
Madras 1861 1862 1863 1864 1865 1866 1867 1860	(common)—concluded
Continued East Coast,	1871 1872 1872 1872 1872
Nellore · · · / 17'68 15'75 14'25	1878
East Coast, south. Madras . 18'05 15'53 13'93 12'59 12'34 12'86 11'04 10'82 12'86 14'08	1879 1880 1881 1882
S. Arcot	15.13 18.11 18.62 16.45 16.31 14.1 8.66 7.40
AVERAGE . 125 12 1354 1455 12'96 12 11 9'43 12'21 11'89 14'57 South.	18:36 17:39 18:51 15:7 7:17 8:49 13:26 17:83 17:8 17:74
Tinnevelly Madura 10'9 12'3 11'3 11'6 2 12'64 11'58 9'29 12'36 12'9 13'82 12'43 10'3 11'6 2 12'64 11'58 9'29 12'36 12'98 13'93	19'25 18'63 12'23 14'24 10'71 8'07 8'01 10'17 16'67 16'72 17'42 17'5 20'75 13'17 16'55 10'75 16'75 17'71 17'74 15'15 20'75 13'17 16'55 10'75 16'75 17'74 17'
Average for Madras 12:36 12:36 11:7 12:6 8:56 0 8:5 8:2 10:3 10:6 10:0 10:0	17.26 17.69 13.45 15.55 12.71 8.96 10.3 11.65 14.52 16.77 17.00 17
Mysore 13.87 13.87 13.37 11.21 10.62 10.18 10.82 11.42 17.00 1	13.19 10.72 11.82 10.12 12.84 11.03 7.97 8.93 11.77 14.38 12.06 3
Mysore Bangalora 14'12	3 5 15 16 10 98 14 99 11 72 7 55 8 95 10 38 13 96 13 3 16 8
3307E 14.12 13.87 14.62 95 9.75 7 9.25 9.25	37 18.08 13.51 8.5 8.45 13.667
Coorg	12'54 12'33 134 12'33 134
	12'86 12'33 13'21 9'94 5'26 6'92 11'03 12'1 11'02
	716 10.81 11.26 11.35
	10.04 0.6 8.9 14.19
	14.13 16.24 16.77 14.05

DECIN	ALS OF	A SER	OF So	TOLA	s ====						<u> </u>											,
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
15.67 14.61		14°01 15°29	14'53	15.63 14.2	14°85 15°29	13°24 13°54	13°61	12.27	6.81 11.01	12.08	12 · 45 14·65	13°95 14°6	12,58		10.23		9°92	10°29 11 24	12'72	12°6 15°21	16.15 16.29	Madras— continued East Coast, central— Kistna Nellore
15,14	14'91	14.65	14'38	15'07	15'07	13.39	13.26	11.81	10.46	12.66	13.22	14'27	13'24	10.03	10.20	15'55	10'42	10.76	13.36	13°9	14'34	Average
15'22 16'73 16'87 20 16'76	16.1	12'53 14'69 12'29 14'8 12'05	14'41	14'57 15'4 16'4	13°01 15°3 15°22 17°25 13°9		11'21 11'63 11'47 13'31 10'6	10.30	10'14	10'49	11.6	11°45 13°9	10°72 12°59 14°9 14°53 12°97	9'8 10'4 11'75 11'27 9'95	10,21	15.21	8°47 9°36 9°49 9°42 8°53	8.09 9.77 10.26 10.48 9.09	9°35 12°78 12°15 13°05 11°41	10'41 14'62 12'72 13'42 12'14	10°26 13°66 12°17 13°01 11°93	East Coast, south— Madras N. Arcot S. Arcot Tanjore Trichinopoly
17'12	15'12	13'27	15'37	14.81	14.04	13.38	11.64	11,02	10.02	10.56	12,18	12109	13.16	10.63	10.04	13.38	9.06	9'54	11,42	12.66	12.51	Average
18 17*13	13'4 13'99	11,20	14'2 14'92	12 ' 9 14 ' 02	13'12	12'5 13'07	10.28	10.6 11,50	9.86 8.86	9,68 10,01	10.83	11°28 11°41	12.63	10°42 10°64	9°73 9°87	13,00 11,02	9°14 8°95	10°23 9°87	11°69 12°36	13,15	12'13	Southern— Tinnevelly Madura
17.20	13.69	11.84	14.26	13'46	13'62	12.78	10'52	10,03	9.88	9'84	11'21	11'34	12.63	10,23	9.8	12.25	0,01	10'05	12'02	12.64	12'44	AVERAGE
15.22	14'27	12'96	13,00	14'46	14'42	13	12'23	11.23	10.03	10,01	11.0	12'42	12.38	9:58	9,02	12'5	9'35	9.28	11,53	12-23	12.47	Average for Madra
11'15	<u> </u>	9,13	11 ' 44 9'85		12.44	11'18	10°31 9°65	8.64 8.23	8·27 7·56	9'01 7'99	9°75 8°59	9.56 9.68	9°51			10'28	5:34 8:4	9.02 8.42		9·56	13'49 11'12	Mysore — Mysore Bangalore
12'08	11.83	10'28	10.64	12'23	12.51	10'8	66.6	8.28	7'91	8.2	9'17	9'47	9'34	7.97	8.11	10'26	8'37	8.45	10'26	10.23	11.8	Average for Myson
18,00	18*11	15'3	15'31	16,31	15*52	14'21	12.83	10'29	9.28	11'42	12.12	11'19	11.41	11,50	11,03	11'17	8.17	11'35	13.81	12,51	12'07	Coorg Coorg

WHEAT ANNUAL AVERAGES

THAGES
16
No. 2-4KD-
PROVINCE AND DISTRICT AND PROVINCE AND
DISTRICT 1861 1861 1861 1861 1861 1861 1861 186
1802 1863 1864 1862 Continued
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Bihár, South QUANTITIES QUANTITIES
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Atm. 1 33 125 00 1 37 10 21 1 2 30 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AVERAGE . 23.99 25 10.91 16.89 15.31 19.94 15.95 16.95
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Cham-1 1 23 127's 111 110'a 124'08' 177 118'9 130' 14' 00' 14' 00' 15' 18' 18' 18' 18' 18' 18' 18' 18' 18' 18
AGE 10'561 se 10'561 se 10'201 · · · 41 20'se 10'201 · · · 30 23'60 5 12'05
Average for Bengal United Provided Prov
United Provinces: 20 49 21 14 21 44 17 8 10 05 13 25 19 28 20 06 19 19 19 19 19 19 19 19 19 19 19 19 19
Fact. 8-11 12-15 12-15 13-15 1
Mirzapur 193 14'97 16'35 13'66 12'57 12'54 15'35 12'02 13'36 12'73 2'030 19'47 14'56
Ghazipur : 23°84 24 24 15 10°62 13°86 12°78 29 90 17'47 13'17 19'61 18'1 15'6
AVERAGE 20 21.5 22.7 1929 12.86 12.86 12.86 10.45 10.45 11.5 14.72 10.05 11.36 15.63 10.45 10.45
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Campage · · · · · · · · · · · · · · · · · · ·
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east 138 21.1 18.00 27.86 16.07 30 20.77 16.12 20.75 22.70 18.49
Azamgarh Gorakhpur Basti 28'39 33'21 7 18'93 19'85 22'79 18'87 11'81 18'93 19'85 22'79 18'87 11'81 18'93 19'85 22'79 18'87 11'81 18'93 19'85 22'79 18'87 11'81 18'93 19'85 22'78 22
Gorakhpur · · · 28·39 33·21 25·18 16·61 20·09 16·07 30 19·02 23·45 21·55 18·83 19·32 22·76 21·55 18·83 19·32 22·76 15·58 16·58 18·53 17·27 18·58 15·54 16·58 15·58 16·58 18·57 17·27 18·55 18·53 19·32 22·76 21·55 18·83 19·32 22·76 15·58 15·58 15·58 15·58 15·58 16·58 18·57 17·27 18·55 18·53 19·32 22·76 21·55 18·83 19·32 22·76 15·58
33.73 29'2 25'18 16'61 20'09 16'07 30'12 21'7 16'87 13'12 30 15'54 14'46 13'03 24'37 22'5 12'86 23'12 21'7 15'83 19'02 12'86 23'12 21'7 15'83 19'02 12'86 23'12 21'7 15'12
Submontane, Shabjiahángur Shab
Budulananpur · 21'06 14'37 23'21 22'2 14'2 21'16 17'3 3'94 15'17 14'24 13'94 15'17 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 10'18 14'07 17'98 14'07 17'98 14'07 17'98 14'07
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Dinor - 15.8 34.5 28 15.8 24.5 28 15.8 34.5 28 15.8 15.6 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8
Saharanagar 12 10 32 41 39 64 27 15 15 5 12 05 23 50 21 16 11 12 20 00 1 25 56 12 12 12 20 15 15 15 15 15 15 15 15 15 15 15 15 15
Mituzaffarnagar Saháranpur Dehra-Dún 95 35 35 305 23:75 20:99 25:71 14:18:18:18:18:18:18:18:18:18:18:18:18:18:
24.91 30.8 24.91 30.8 24.91 30.8 24.91 30.8 37.8 19 3 17.14 16.61
Average 6 33'17 200 33'17 200 30'25'15 11 12'27 11 20'35 17'81 40'31 21'2- 11 40 16'14 35'8 20'25
(b) 0 35 20'60 20'30 36 20'30 37 37 38 20'4 22'3 20'38 24'70 18'27 4'24 11' 25'10 20'10
(b) Oudh—Southern—Partábgarh Sultanpur . 23'3 23'04 30 12'1 18'39 12'2 18'29 12'28 18'39 12'2 18'29 12'28 18'39 12'2 18'29 12'28 18'39 12'2 18'29 12'28 18'39 12'2 18'29 12'38 18'39 12'2 18'39 12'3 18'34 12'3 12'3 12'3 12'3 12'3 12'3 12'3 12'3
Partábgarh Sultanpur . 23'3 23'04 30 28'15 30' 28'15 30' 28'15 30' 28'15 30' 28'15 30' 28'15 30' 28'15 30' 28'15 30' 28'15 30' 28'15 30' 28'15 30' 3
Rae-Bareli · · · · 28.5 23.54 30 28.52 20.62 15.27 20.48 10.52 17.41 20.53 14.78 12.86 17.85 18.77 14.80 14.67 14.80
126:50 130 75 10.09 10.80 10 10 122.5 10 11 122.5 10 122.5 10 11 122.5 10 11 122.5 10 11 122.5 10 11 122.5 10 11 122.5 10 11 122.5 10 122.5 10 122.5 10 122.5 10 12
Northern - 24.59 28.20 31.42 24.11 14.5 13.88 22.5 18.1 16.60 12.75 13.25 18.1 16.60 12.75 13.25 18.1 16.60 12.75 13.25 18.1 16.60 12.75 13.25 18.1 16.60 12.75 13.25 12.75 12
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1.39% is $1.39%$ $1.99%$ $1.39%$ $1.39%$ $1.39%$ $1.39%$ $1.39%$ $1.39%$ $1.39%$ $1.39%$ $1.39%$
Kheri
**** See for Out 33'84 34'45 18'45 19'03 17'51 14'2 20'89 26'03 17'75 17'75 17'75 18'35 18'35 17'75 18'3
16 79 15 100 14 15 100 10 10 10 10 10 10 10 10 10 10 10 10 10
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10 40 25 50 10 20 17 6, 1 3 00 16 6 19 58 1 3 00 10 76
17/56 26.49 20.01 13.77 15.58 12.09 22.61 20.04
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\mathbf{A}	`																										
ايور	DECI	MALS	OF A	ER OF	So To	OLAS								==-			 :										
•	188	3 15	884 1	885	1886	1887	1888	188	0 18	90 1	391 1	892	1893	189.	1 18 <u>0</u>	95 1	896	1897	1898	3 18	199 19	000 19	001 19	902	1903	1904	PROVINCE AND DISTRICT
	19.1	7 18	96 17	770 1	8*04 0*95 8*19	18'93 15'70 15'70	16.86 15.14 17.72 15.58	15°20 16°60 14°82	1 17'5 9 15'7 17'2 15'4	3 13 16 13	18 12	37	3.2	14.5 13.43	12.8	5 10 5 12	59	9°31 8°73 10°22 9°65	15°35 14°01 16°04 14°27	17:5	56 12° 52 14°	'46 13' '8 11' '31 12'	72 13 98 14	'84 1; '34 1; '43 16	4.56	17'38 16'72 17'25 17'15	
i		-			-			-	-	-	-	30 1	4.88	15°34	14.7	2 11	77	9:48	14'92	16.7	13	2 12	38 13	98 1	5-13	17'12	Average
	16'71 14'9 20'05 16'71 17'91	16.0	67 17 46 18 48 19 04 16	24 17 5 19 39 18 91 19	7.52 7.02 1.36 1.26		16.67 15.24 14.21 15.59 14.54	13.12	14.8 10.0	8 14° 8 14° 5 14°	46 12 19 13 89 11	9 31 27 1 72 1	3 25 3 62 4 48 2 57	15'12		7 10 9 11 4 11 7 11	94 3 07 78	9'3 7'87 9'06 9'63 8'61	14'35 12'56 14'48 14'77 13'55	14'5 15'0 15'5	13° 11' 17' 12' 12'	69 12. 97 11. 24 12. 54 12.	69 13 17 13 09 14 2 13	43 16 06 14 6 15 62 15	1 5-62 5-62	15'3 17'14 14'62 16'23 16'8	Bihár, north— Purnea Darbhanga Muzaffarpur Säran Champaran
	15 .6 6	16.5	26 16	61 17	31 1	6.3	14.26	13.02	14.5	7 13"	35 11	65 1:		13'86	13.83	-}		— <u>-</u> -	13'94	-	-		_			16,03	Average
1												-		.500	.3 03	-	3-1	8.4	12.3	14.6	4 1107	74 11'	32 12.	74 13	-66	14'48	Average for Bengal United Provinces: (a) Agra—
-	18.35 19.21 19.35	18.5	35 19°3 8 20°3 6 21°6 7 20°3	11 18· 19 18· 14 16·	38 10 57 1. 61 1.	6.52 4.39 4.39	15.61 13.92 3.76	14'95 14'08 13'85	14'3 13'96 13'36	13.2	7 12° 7 12°	13 49 13 95 14 24 13	19 1 23 1	5°99 3°82 5°45	12°35 13°55 12°7 13°66 12°2	10'	19 33 66	9'3 8'95 9'06	13°25 13°87 13'85 14'83 13'29	14'3	11.4	06 11.6 14 11.8 12 11.1 16 11.8 18 10.7	6 14°2 12°2 3 14°0		-81 -45 -02	15'73 15'05 15'59 16'51	Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad
-	<u> </u>	<u> </u>	-	-	<u> </u>	-	4'55	14'18	13.83	12.6	1 12"	12 13	43 1	4.13	12.89	10':	2.4 8	8.92	13.82	14.67	11'1	7 11.2	13'4	14 14	78	15'61	Average
1 1 1	8. 7 3 1.49 7.64 8.65	23'3; 20'8; 21'3	7 22°C 21°2 4 21°5	9 19' 7 20' 5 18' 2 18' 19'	65 16 68 18 54 14 01 14 29 15	107 1 107 1 109 1 1082 1	6°19 4°91 5°02 4°37 4°84	16.23 16.32 12.83 12.3	17'16 15'48 14'21 15'74	14'5 15'4 14'3	14.2 16.9 14.5 7 13.6	3 15 5 15 7 15 9 14	62 1 82 1 24 1	7°9 5°32 7°5	13°36 16°32 14°21 15°94 14°84 16°72	11.2	7 9 9	95 919 968		14'8 13'72 15'45 15'56	11.0 10.8 12.7	12°2 11°9 12°3	7 14'4 1 13'6 5 14'3 6 15'4	4 15. 6 15. 4 16.	45 I 14 I 86 I 33 I	18'02 16'47 5'3 7.15 8'01 8'35	Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
-	940			6 19	_	55 1	5'34	6.2	15'41	14'61	15'2	4 15	23 16	5.66	15.53	11,0	1 9	62 1	4'85	14'9	11'7.	1 12'2	1 14'4	3 15.	47 1	7'22	Average
1 1 1	6'99 7'5 7'83 9'35	18'64 19	20'7 21'6	4 16.9 17.6 18.8 1 20.3	14 3 15 1 16	26 1. 77 1. 61 1. 2 1.	4.5 4.2 5.0 1	5'03 5'18 6'62 7'66	16°51 14°76 15°2 16°01 1 7° 25	13.58 13.41 13.51	13'5 14'1 14'2 15'1	1 14° 9 15° 4 16° 4 17°	09 16 12 18 23 18 12 21	37 315 93	16'02	12'1 11'1 11'5 11'8 12'4	6 10 3 10	0'19 1 '54 1 0'04 1 0'03 1	4'57 4'92	14'37 15'16 15'46	11'8; 11'06 11'51 12'03	11'7	13'7' 14'6' 15'6	6 15.4 1 16.1	14 1 17 1 16 1	6°31 5°55 7°13 7°77 7°86	Western— Mecrut Agra Muttra Aligarh Bulandshahr
-	-	-9 00		10 4	7 15	19 1	4.06 1	6.50	15.02	14'34	14.5	4 15	66 18	3.85	16.56	11.8	3 10	04 1	5.03	5'27	11'84	13	15'2	2 15.7	73 1	6'92	AVERAGE
		19,03 19,20 19,2 19,11		19°0 18°6 21°7							12'9; 12'0; 14'4:	_					-	-/-	3 /0 -	7 92	10'89 12'44 12'49	11°07 12'63 12'13	13'66	6 15·3 1 16·8 2 16·1	32 10	6.20 6.21 6.21	Submontane, east— Azamgarh Gorakhpur Basti
	_			1	-	- -	-	-	7 73	-3 40	13 13	144	14	02 1	2'56	10.66	9.	46 1	5, 29 1	6.4	11.01	11'94	14'0	16-1	3 10	6'46	AVERAGE
19 18 19 18 19 20	74 2 93 1 47 1 8 2 84 1 04 2 08 2	20°73 19°78 19°75 20°22 8°84 1°43 1°49 8°65	23'84 23'46 22'18 21'5 22'76 22'27 23'31 23'6 21'12	20°4 19 18°2; 19°3; 18°5; 19°49 19°35	16°: 15°: 3 14°: 3 16°: 15°: 15°: 14°:	73 15 61 14 85 14 46 16 27 15 17 15 54 15 99 14	37 1 28 1 07 1 24 1 67 1 09 1	5°08 1 7°36 1 7°96 1 7°96 1 7°88 1	5'76 4'27 5'98 5'51 7'27 5'89 4'75	14.35 13.56 14.62 14.29 14.32 14.78	13.85 13.15 14.5 13.88 14.48 13.6	14.2	7 16· 8 15· 6 17· 2 18· 2 20· 4 10·	71 1 7 1 83 1 56 1 72 1	3°29 5°24 6°7	11.06 10.09 10.73 11.59 12.72	10, 0,0 0,0 0,0 10,	85 15 9 15	5 86 1 5 3 1 8 1 6 4 1 5 2 2 1 5 2 3 1	6.43 5.38 5.36 5.36 6.26 6.47	12.87 12.14 12.48 11.99 12.76	14'15 14'15 13'81 13 66 13'46 13'88 14'42 14 59 12'81	15.81 15.88 15.88	16.2 15.7 15.8 16.5 15.2 16.3	8 16 6 17 2 17 4 17 7 17	7'07 7'93 7'22 5'61 7'75 7'79 7'02 7'2	Submontane, west— Shahjahánpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Debra-Dún
-9	4 / 2	0.46	22.67	19'22	15.6	25	19 10	97 1	5.66	14'42	14.07	15.1	2 17	99 1	5'42	11.56	10"	1 15	75 1	5'91	12,45	13.88	15'82	15.9	17	15	Average
18	71 2	0'28	22'05	18.84	15.6	j2 15°	11 15	97 1	5'2	14'02	14'01	14'9	16'8	85 14	177	11.06	9'7	1 15	03 1	5'41	11.0	12.43	14.8	15.61	16	5.48	Average for Agra
19	79 2 26 2 25 2 96 2	1.2 1.8	23.6 22 23.13	20°05 21°33 19°51 19°3 20°37	15'5 15'3 16'7	1 15°	71 15 32 15 44 15 53 17	33 1 87 1 65 1 98 1	2.69 1	4.01 3.81 5.02	14°14 14'64 14'17 13'47 15'5	15'22	15.0 16.4 16.4 18.4	52 13 4 13 8 14 8 15	79 1	1'05 1'16	9.8 9.8	7 16. 3 16. 4 15. 16.	06 17 08 16 43 15 64 16	726 755 731 756	12.09 12.56 12.69 11.98 12.97	12'3 12'62 12'25 13'84	14'68 15°57 15'52 15'1 16'34	17.31 16.96 16.16 16.74	17 16 17	98 91 23 67 25	b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi
17'	71 10	. 76	21'14	1810	,								<u> </u>	_ -			<u> </u>		99 10	4/	12.46	12.27	15.44	16.75	17	<u> </u>	Average
18°.	28 22 42 21 47 24 59 23	1.02 1.01 1.08	25.03 23.52 25.54 27.4	22.36 22.29 22.29 23.01 22.00	16.7	1 17°0 3 15°1 16°5	33 14° 55 16° 87 16° 12 17° 58 17°	57 16 46 16 81 16 83 16	'06 1 '41 1 '29 1	4.81 5.23 5.27 5.02	15.31	15'47 15'81 15'81 16'36	16.8 12.0	14 14 14 5 14	29 1 41 1 25 1 33 1	1°01 1°23 1°13	10.30	8 16°. 8 16°. 6 16°.	75 16 43 16 55 16	95 40	12.22	12'36 13'23 12'9 13'27 13'58	14'78 15'65 16'25 15'87 16'15	17·52 16·6	170	27 об 23 54	Northern— Fyzabad Gonda Bahraich Sitapur Kheri
19'0	i3 21			21,1		-	5 16	_ _		 -	14'55	15.22	-		—¦		10'2	-			12.46	13.07	15.74	16.76	17	37	Average
	<u> </u>				"	1	.5 10	7 15	· · 4 1.	4.28	14'46	15.2	16.3	8 14'	19 1	1.18	10	16'2	16	49	2'46	12'82	15*59	1676	17	'2 A	verage for Oudh

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WHEAT ANNUAL AVERAGES

CHAGES
No. 2—AVERAGE PRICES of WHEAT—continued
PROVINCE AND DISTRICT OF WITH
DISTRICT 1861 1861 1861 1861 1861 1861 1861 186
1862 1863 1864 1865 1866 1850 Continued
1867
Mewar (Ud.:
Jaipur :
Dholpur :
Western
Bildsimer
AVERAGE
Rajputana 18.31 20.72 18.31 20.72 15.08 16.21 16.05 17.74
Ceptrol 7
Indore
Gwallor:
India Jor Central
Panjab and NW. F. Province Souther: Souther: Panjab and NW.
Hissar 13.9 13.59 14.03 15.32 12.94 10.43 8
Ferozpur
Central_Labors 15'86 27'86 34'86 23'98 29'99 21'00 15'12 01-11
1,49 28.62
Average South-sessern Delhi Robtak
Average South-eastern— Rohtak
Rohtak · · · · · · · · · · · · · · · · · · ·
Submontane. Ambala Ambala Algorithm of the first of the f
Hoshidary 150 2525 31'8 27'43 23'17 22'49 22'8 11'19 1521 22 19'56 20'55 20'06 22'01 24'51 18'9 14'13 16'91 23'2 Amritsar 15'49 34'94 28'18 28'18 22'22 23'09 24'75 19'19 15'1 16'75 19'54 19'19 15'1 16'75 19'74 18'49 18'94
AVERAGE 17/4 38:40 20 24:54 24:59 24:55 13:75 13:75 24:75 21:
Northern—Rawalpindi Perhawar
$\frac{Av_{ERAGE}}{W_{extag}} \cdot \frac{\sqrt{32}}{23^3 3} \frac{20^3 49}{2117} \frac{31^3 79}{26^2 21} \frac{25^4 2}{24^{112}} \frac{27^{112}}{27^6} \frac{16^5 37}{21} \frac{11^4 51}{16^5 99} \frac{16^5 99}{24^9 99} \frac{24^2 99}{24^9 99} \frac{24^4 3}{24^9 3} \frac{25^4 1}{24^9 3} \frac{25^2 69}{24^9 7} \frac{17^7 7}{15^3 32} \frac{15^9 39}{17^7 7} \frac{16^9 39}{15^9 39} \frac{16^9 49}{24^9 99} \frac{16^9 39}{24^9 7} \frac{16^9 39}{24^9 7} \frac{16^9 39}{24^9 99} \frac{16^9 39}{24^9 99}$
mang 14.8, 15.72 26 17.26 15.00 1 14.8, 15.10 15
Dera 15. 15.60 27.90 29.61 22.67 539 14.95 15.6 533 16.14 22.66 533 16.14 22.66
123'2 13'7 10 90 17'81
and for Panjab 33 25.8 26.8 24.00 27.74 23.55 19.36 2.7 19.36 27.74 23.55 19.36 2.7 19.36 27.74 23.55 19.36 2.7 19.36 27.74 23.55 19.36 2.7 19.36 27.74 23.55 19.36 2.7 19.36 27.74 23.55 19.36 27.74 23.55 19.36 2.7 19.36 27.74 23.55 19.36 2.7 19.36 27.74 23.55 19.36 2.7 19.36 27.74 23.55 19.36 27.74 23.75 27.74 27.74 27.74 27.74 27.74
Sind and Baluchistan
Sind and Baluchistan - Karáchi Ilyderabad Shikárpur (1974) 15:84 21:98 20:95 27:49 21:73 22:83 21:07 16:24 11:99 15:84 21:98 20:38 22:35 23:33 26:72 27:92 25:06 15:10:10:10:10:10:10:10:10:10:10:10:10:10:
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1 9 55 10/20 1 1 3 64 18/9 1 9 00 12/8 20 0 41 14/25 20 1 1 1 1 3 3 21/27
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13.43 0:- 1.10 21:11 21:17 0:03 13:2
$\frac{1}{3} \left \frac{16 \cdot 27}{16 \cdot 27} \right \frac{16 \cdot 27}{16 \cdot 27} \left \frac{9 \cdot 62}{11 \cdot 92} \right \frac{10 \cdot 88}{11 \cdot 92} \left \frac{11 \cdot 92}{11 \cdot 92} \right \frac{3 \cdot 43}{11 \cdot 92}$
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1883	1884	1885	1886	1887	1858	1589	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	Province and District
										-		\ 										Rajputana-
) {						·					Eastern— Mewar
3.28	19.08		15'59 16'04	11.50	12'07		13.72		10°55 12°04	12.26 14.3	14.63	14°49 14°16	11'18	10 06 9°17	13.26	12.00	8*88 9*56	10'6	11.78	12·02 12·60	13'81 14'2)	(Udaipur) Aimer
6°35 8°74	19'36		19.81	12.28	15.82	15.7	15.36		15.8	14.55 16.45	16.51	13'97	11,32			1281	9.73		12.00	13.43 13.91	18.3	Jaipur Karauli
7'2 8'27 8'8	18.28 18.28	20.46	17'47 18'02 20'39	14°44 14°42 15°01	14.88 14.88	15.4 16.94	14.79 15.6 16.04	13.83 14.97 14.88	15°52 15'56 14'95	15°83 15°92 15°92	19.39		11 58	10'04	14'93	14'34	10.03	11'96		15-66	17'51 18:33	Dholpur Bharatpur
7.06	18.19	20.48	17.84	13.12	14.19	14.89	14'72	13.82	13,33	15.00	17'43	17'04	11,44	9,42	14'39	13,01	9.97	13'04	13'93	13.84	15,00	Alwar * Average
5.82	16.68	18.14		11,02	11.28	12,33	14.55	12'1			6			0.00	0-							Western-
5 °5	12.04		12'72	9.78		10'74		9.86 10.34	8.14	14.33 12.43 10.76	13.75	11.27	9.46 8.81 9.64	7.55 8.13	11.81	8.98	8.02 8.11	9°47 10°99	11,13	11.01	14'72 11'81 13'06	Jodhpur Jaisalmer Bikaner
3'79	14'02	15.08	13'89	10.88	10.84		12.22	10'77	9.07	12'51	14.07	12'2	9,21	8.07	11,1	10.22	8.86	10,23	11'34		13'2	Average
6,33	16'92	18.86	16.65	12'48	13.10	14'1	14.07	12.0	12.78	14'31	16.42	14.50	10.86	9,05	13,5	12'2	9.64	11'41	15'46	13.22	15'36	Average for Raiputána
						<u> </u>				-70		-7-5									-330	2. aprilant
1.95	10.45	20°62	14.06	13	12,01	13*76	13*97	12*15	11.61	10.12				7'99	11'16		00	0.74		12-19	12.68	Central India-
	20'67	22'94	17'97	13.88 13.88	12'18	13.28	14°S1 14°37	13°07 14°24	12'95 16'11	13,23	15,31	14.36 14.36	10.48 11,35	9.42 8.11	13.21	12.87	8·18 9·59 9·74	9°74 11°54 10°26	12.8	12-68	14'08	Indore Nimach Gwalior
5.08	19*45	21.22	16.83	13'4	12'4	13'7	14'38	13'15	13.26	14,01		14.06	11'44	8,21	11,41	11.67	9'17	10,21	12'15	12.49	13'43	Average for Central Indi
																						Panjab and N' F. Province-
58'0	18*52	22*58	20	14'5	15'37	.18'37	16,00	15.04	14'37	16*58	22*17	18*58	12'50	10'23	15'6	15'03	11*48	14'44	15'64	15-6	17'11	Southern— Hissar
2'04	23.46	23'74	19.29	15.39	16'5	19.79	19.08	14'96	13.79	16.46	24	18.33	12.37	10,55	15'95	12,23	11'65	14 95	16,31	16-27	17	Ferozpur
.81	20'99	23'16	19.64	14'94	15'93	19.08	18'02	15	14.08	16'52	23'08	18.42	12.48	10'22	15.77	15'27	11.26	14.60	15'97	15.93	17.05	AVERAGE Central—
2'6 5'32		23.21	18°08 20'35	15°25 14°7	15°42 15°58	18'37 21'17	17°75 19°75	13'92 15'67	12'71 13'83		24°08 27°87	18°17 22°25	13'05 12'78	10°48 10°88	16'02 17'37	15'36 15'25	11'97	15'01 16'34	16 15'11	15.98 15.86	17.04	Lahore Jhelam
3'96	26.24	24.69	19'21	14'97	15*5	19'77	18.72	14'79	13'27	16'35	25'97	20'21	15.01	10.68	16'69	15'3	12.1	15'67	15'55	15.92	17'46	Average
3.07	20'02	22.2	19.03	14'71	14'75	17*29	16'33	14°04	14°46	16.63	20*42	17*25	11.85	9'91	14.37	11.61	11'33	13'31	15'14	15 26	15.87	South-eastern- Delhi
00		23.5	19.41	14'33 15'37	15'12 15'75	17.28 17.2	16'92 17'25	14°71 14°5	14.37				11.42 12.5	9.26 10.36	14.75	14.04	11.2	13.8	15'32	15·58 16·56	16,92	Rohtak Karnál
1.0	20.25	23.62	19.62	14'8	15'21	17'46	16.83	14.43	14.21	16.66	20,0	17'12	11,01	9,01	14'9	15'15	11.22	13.62	15.41	15.8	16.91	AVERAGE
2*58	22,10	27'21	21.21	16.50	16.82	20.46	18.13	16*04	15*12	18.46	24.62	10,5	12'59	10.55	12'00	16'50	12.01	15.62	16'55	17.59	18.75	Submontane-
4'13	25.42	27.87	22	15'52	18	21.87	19'12	15°63 15°75	14.62	17.92	25*58	20'17	13*33	11.04 11.30	17'68	16.83	12'37	15 86		18.39	19'17	Ludhiána Ialandhar
3*59	26.31	28°25 26°25	21'37	16.04	17.46	21.75	19'5	16°08 14°46	14'33	18.12	24.83	10.33	13.59	11.3	18'17 16'42	17'47	12'6	15 83		18.78	19.44	Hoshiárpur Amritsar
		24'92		15	16,05	20'42	17.46	14.75	13'12	14.75	22.08	18.32	12'21	10.3	16.5	15'52	12.01	14.28	14'94	16.01	17.4	Siálkot
3.76	25'73	26.86	20.72	15.06	17'17	21.06	18.83	15*45	14.18	17°36	24*77	19*52	13.02	10.81	17:27	16.4	12.43	12.83	17'01	17.76	18.41	Average
1.89 1.37	30°8 27'95		21 18'96	13.87	14°58 13°25	19°08	18 . 79 18.42	14'62 14'92	12,42	14°75 13°04		20°46 18°71			16°03 14°42	14 ° 58 14 ° 12	11.67	15 12	14.71		17'25 18'16	Northern— Råwalpindi Pesháwar
	29'37	26.42	19.98	13'43	13.01	19*29	18'6	14.77	12*29	13.80		19.28	11.87	9'97	15'22	14'35	11.2	15.06	14'79		17.71	AVERAGE
7.01	20:22	25:52		13.00	14:88	22.04	18.96	15:20	12'25		••••		10101		.0.64	* E.83	12.32	18'47	17.71	18,21	19,21	Western- Shahpur
0,01	29'29 21'78			13,33	15.33	20.17	10.05	14.17	11,05	15*75	25	18°04 17°04	12,20	10'51	17°75	169		15 99	17'15	16.54	17'46 14'91	Jhang Multan
	23'74	1	10.021	- 1	12.96	19'79	_ 1	1	12.83	i	-		13.89	1	17'46		1	13,34	13'18		17.93	Dera Ismael Khan
			17'33		14'34	19.47	17.82	14.24	12'47			19'49				15'92		15'54	156	16-07	17'45	Average
	-																					Average for Pan
2.22	24*37	24'91	16 3	14.69	15.62	19.62	18.18	14'91	13.21	16'42	24.51	19*1	12.63	10.42	16.39	1576	11.02	15.2	15'96	1642	17.75	and NW. Province
																						Sind and Baluchistan—
1	14'01	14'27	11.85	11.10	11.61	11.79	11.02	10.40	9.92	11.0	15'73	13'92	10'94		11,1		10'29	11'67	12'75	12:42	12 ' 52 12 ' 46	Karáchi Hyderabad
3.2	14'45	14 34	12.02	11.48	11.81	12.49	13.39	11.88	11.22	14.62	18.39	16.0g	10 52 12 C4		13.12		12'11		14.73		15'1	Shikarpur Upper S
3,99	14*44	15.14	13.28		12.87		13'42	11.28	11'24	13'52 11'38	16 . 98	15 ° 4 16°36	11,54 11,68	9°35	11.82 12.42		10°54 10°95	13.00 13.00	12.82 12.45	12·25 12·61	13'19	Frontier Quetta
									10'79								10.81		13'00	17	1328	Average for S

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No. 2-AVERAGE PRICES of WHEAT-continued
PROVINCE AND DISTRICT 1861 1862 1862 1865
1 1007 1 2000
Bombay— Konkan— Solution 1869 1870 1871 1872 18
9.37 8.28 6.2 1 1 1 1 1 1 1 1 1
AVERAGE 13'66 0'5 7'9 8'57 8'03 8'03 8'03 8'03 8'03 8'03 8'03 8'03
Dharwar Belgaum · 22.5 22.
Shota 10'55 34 75 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Whandan AGE 911 8:20 911 7:00 10:18 16:25 8:84 6:30 9:34 10:2 11:25 6.86 6.86 6.86 6.86 6.86 6.86 6.86 6.
Násik 18's 9'81 7'16 999 7'77 7'22 18'14 2012 16'13 16'13 14'07 7'16 5'8 4'06
NE. nand 1903 18·57 13·15 9·52 9·81 7·16 9·88 17·79 15·52 8·93 10·66 10·93 13·47 15·22 18·78 14·63 12·65 8·77 8·78 6·78 8·79 11·11 11·2 11·3 11·3 11·3 11·3 11·3 11·
$G_{V_{1}}$ $G_{V_{2}}$ $G_{V_{2}}$ $G_{V_{3}}$ G_{V
Haira 13'12 13'06 12'67 711 15'12'9 11'53 0 5'5'6 12'93 13'37 17'03 17'46 16'05 10'08 17'36 12'93 13'37 17'03 17'46 16'05
Godhra
Average 1 1 1 1 1 1 1 1 1
(a) kot
Average for Bombay Central Provinces Athiawar Adhiawar Athiawar Athiaw
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Nagpur : 33 36 17.14 19.29 16.07 13.02 13.03 10.71 18.21 13.03 10.71 13.02 13.03 10.71 13.02 13.03 10.71 13.02 13.03 10.71 13.02 13.03 10.71 13.02 13.03 10.71 13.02 13.03 10.71 13.02 13.03 10.71 13.02 13.03
Wardha
Mandla 135 36 30 37 17 14 18 30 20 36 1205 14 18 56 20 20 14 1 20 8 66 14 56 18 20
Bhandara . 49'29 33'21 26'57 31'07 3
Aven. 28 93 20 76 21 43 16
Average Sambalpur Sambalpu
Average for Central
Trovinces 5 chtral 30.67 20:15 24.61 15.79 23.71 28.61 10.03 26.98 21.10 15.87 22.19 20.05
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Berar 19.58 12.18 15.23 26.0 33.49 32.92 39.46 51.01 23.47 13.36 15.7 15.54 30.00 47.4
Buldána Básim Akola
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Average for berar 21.4 19.96 14.74 11.06 10.50 1
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12 85 20.79 12.51 9 00 12.51 15.69 15.69
9.2 13.85 20.07 18.41

10'39 10'43 10'29 10'37 1 13'04 1 13'57 1 13'57 1 12'18 1 12'1	9'77' 10'38 11'22 10'46 21'58 13'39 17'52 15'89 17'4	1885 12'99 10'71 11'38 11'69 16'75 15'82 12'42 14'92 15'83 13'22 14'83	11'82 10'24 10'38 10'81 18'01 16'71 12'83 14'4 18'28 12'4	10'79 9'71 9'93 10'14 16'04 15'78 11'74 14'03 15'75 11'33	9'54 9'6 10'03 15'27 11'2 14'13 14'63	9'44 9'91 10'06 15'33 15'42 10'48 14'33 13'45	15.20	9'97 9'7 10'02	8·18 8·43 8·41 9·34 9·11 8·64	8.67 9.48 9.1 11.64 12.11	10'95	13,18	9'49	6.03 6.22 6.66	7.67 6.97	1899 9'45 7'77	6.69 6.33	1901	190e	1903	1904	PROVINCE AND DISTRICT
10'39 10'43 10'49 1 13'91 13'91 13'91 11'5'7 1 12'18 1	9'777 10'38 11'22 10'46 21'58 18'47 13'49 15'15 23'04 13'38 17'52 15'89 17'4 19'49	12'99 10'71 11'38 11'69 16'75 15'82 12'42 15'83 13'22 14'83	11°82 10°24 10°38 10°81 18°01 12°83 14'4 18°28 12'4	10'79 9'71 9'93 10'14 15'74 14'03 15'75 11'33	10°95 9°54 9°6 10°03 15 15°27 11°2 14°13 14°63 11°45	10'82 9'44 9'91 10'06 15'33 15'42 10'48 14'33 13'45	12°13 10°57 10°49 11°06 17°51 16°81 11°33 15°89 15°58	10°38 9°97 9°7 10°02 14°38 13°19	8.62 8.18 8.43 8.41 9.34 9.11 8.64	8.86 8.67 9.1 9.1	19°37 10°04 10°95	10°19 10°31 10°19	9 [°] 97 9 [°] 49 11 [°] 84	6.03 6.52	7*67 6*97	9.45	6.60	6.2			1904	
10'43 10'29 10'37 1 12'71 2 13'81 1 15'45 1 12'24 1 11'57 1 12'18 1 12'24 1 11'57 1 12'18 1	10'38 11'22 10'46 21'58 18'47 13'49 15'15 23'04 13'38 17'52 15'89 17'4 19'49	10'71 11'38 11'69 16'75 15'82 12'42 14'83 13'22 14'83	10°24 10°38 10°81 18°01 16°71 12°83 14'4 18'28 12'4	9'71 9'93 10'14 15'78 11'74 14'03 15'75 11'33	9'54 9'6 10'03 15 15'27 11'2 14'13 14'63 11'45	9'44 9'91 10'06 15'33 15'42 10'48 14'33 13'45	10'57 10'49 11'06 17'51 16'81 11'33 15'89 16'58	9'97 9'7 10'02 14'38 13'19 11'53	8·18 8·43 8·41 9·34 9·11 8·64	8.67 9.48 9.1 11.64 12.11	10'04 10'95 10'12	13,18	9°49 11°84	6.55	6.97	9°45 7°77			7'37			
12-27 22-71 23-53 23-53 23-53 23-53 23-53 23-53 23-54 23-5	21'58 18'47 13'49 15'15 23'04 13'38 17'52 15'89 17'4 19'49	16.75 15.82 12.42 14.92 15.83 13.22	18'01 16'71 12'83 14'4 18'28 12'4	16.04 15.78 11.74 14.03 15.75 11.33	15 15'27 11'2 14'13 14'63	15°33 15°42 10°48 14°33 13°45	17.51 16.81 11.33 15.89 16.28	14°38 13'19 11'53	9°34 9°11 8°64	11.64		11.30	10'43		7'61	7.69	6.06	6.68	7'37 8'21 7'37	8·2 8·68 8·12	10'97 9'41 8'31	Bombay— Konkan— Karwar Ratnágir: Bombay
17-79 1 13-64 1 14-75 1 13-73 1 13-73 1 15-45 1 11-57 1 12-18 1 12-18 1 12-18 1 13-77 1 13-77 1 13-77 1 15-62 11 15-62 11 15-62 11 15-62 11 15-62 11 15-62 11 15-62 12-162 1 13-73 1 15-62 1 13-73 1 15-62 1 15-62 1 13-73 1 15-62 1 15-62 1 13-73 1 15-62 1 15-62 1 13-73 1 15-62 1 13-73 1 15-62 1 13-73 1 15-62 1 13-73 1 15-62 1 13-73 1 15-62 1 13-73 1 13-	18'47 13'49 15'15 23'04 13'38 17'52 15'89 17'4 19'49	15'82 12'42 14'92 15'83 13'22 14'83	16.71 12.83 14.4 18.28 12.4	15'78 11'74 14'03 15'75 11'33	15'27 11'2 14'13 14'63 11'45	15'42 10'48 14'33 13'45	16.28 12.80 11.33	11,23	9°11	12.11	16.20			6.3	7.42	8.3	6'36	6'73	7.62	8-33	9,26	AVERAGE Deccan and
14'02 1. 13'81 1 15'45 10 14'43 1 11'49 1. 12'24 1 11'57 1. 12'18 1 10'77 1. 13'77 1. 12'07 1. 15'02 10 13'93 1. 15'82 2. 14'17 1. 15'87 2. 20'1 2. 20'1 2. 20'1 2. 20'2 2. 18'25 2. 18'76 2. 23'23 2. 20'47 3. 19'54 2. 21'77 2. 30'48 4. 21'7 2.	15°89 17°4 19°49	15'91		14'11	12.61		12.00	14.54		12'77	16'77 13'02 14'1 17'59	17'92 13'93 17'06	13.62 12.1 13.8 14.72	7.2 7.02	11'06 9'5 10'89 11'64 9'35	13'98 12'03 14'31 13'17 13'73 10'17	8:83 7:81 7:73 8:08 8:2 7:09	8·5 7·91 9·12 8·44 9·36 7·53	9'44	13·45 10·04 12·82 13·42	13'07 13'55 14'01 16'6 17'24 11'27	Karnátak — Dharwar Belgaum Satara Sholapur Bijapur Poona
13'81 1 15'45 11 15'45 11 12'18 1 12'18 1 12'18 1 12'18 1 12'18 1 12'18 1 12'18 1 12'18 1 12'19 1 13'77 1 13'77 1 13'77 1 13'77 1 13'77 1 13'77 1 12'07 2 11'754 2 2 20'1 20'62 2 20'1 20'62 2 2 18'25 2 2 10'7 2 2 10'64 2 2 11'7 2 19'64 2 2 11'7 2 19'64 2 2 1'77 2 19'64 2 1'77 2 19'64 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17'4 19'49	15'91	14.10		13 01	13'4	15.03	13.27	9'29	11.2	15.56	17'16	13'29	7'32	10'62	12'9	7.96	8.48	8:99	12-07	14'29	AVERAGE Khandesh and
11'49 1. 12'24 1. 11'57 1. 12'18 1. 12'18 1. 10'77 1. 13'77 1. 12'07 1. 15'02 11 15'02 11 15'02 12 13'93 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 14'17 1. 15'87 2. 16'42 2. 18'76 2. 18'	17.20	20.02	14.89	12'34 13'15 13'4	12'83 15'08 14'69	13'09 14'65 12'66	13'75 16'51 13'9	14.49		13'03 13'87 14'22		17.26	12'72	7°28 7°73 7°4	9°86 10°87 10°82	11.7	7°56 7°93 7 69	8'24 8'73 8'81	9'55	13.51	14°73 14°11 12'62	NE. Deccan— Ahmadnagar Nāsik Dhulia
12'24 1 11'57 1 12'18 1 12'48 1 10'77 1 13'77 1 15'02 11 15'02 11 13'93 1 15'87 24 14'17 11 15'87 24 14'17 12 23' 24' 2 20'1 23'23 26'47 31 21'52 21'07 22 25'11 30'48 42 21'7 22 30'48 44 23'46 24 17'2 23		18	14'8	12'96	14'2	13'47	14'72	13'46	11.39	13.41	16.48	17.63	12'69	7*47	10.2	11.02	7'73	8.20	9.57	12:46	13'82	AVERAGE
15'02 11 13'93 1. 16'42 2: 14'17 1; 15'87 2: 17'54 2: 20'62 2: 18'25 2: 26'47 3: 25'11 2: 25'12 2: 25'12 2: 25'12 2: 25'12 2: 25'14 3: 21'52 2: 21'7 2: 21'7 2: 30'48 4: 23'46 2: 17'2 2:	12'01 12'68 11'64 14'52	14.81 12.88 16.35	15.69 12.86 11.64 14.83	11.63 10.25 8.85 10.0	12°22 12°72 8°68 10°54 8°92	10'54 10'6 13'34 9'09 11'54 10'52 13'83	10°59 12°81 9°69 12°29 10°66	11'14 12'25 8'83 11'29 9'8	11.23 10.81 8.45 10.34 9.07	12.86 12.89	13.7 15.02 10.94 14.28	14'94 13'67 11'71 12'9 13'06	9'73 10'6 11'12 9'25 9'97 11'48 11'31		9°49 10°28 11°54 8 62 10°39 9°67 11°71	11'48 11'71 10'0\$ 10'29 10'02	8.43	7'45 9'35 8 94 8'79 11*21 9'63 12'37	10'37	11.6	11'96	Guiarar— Surat Broach Kaira Baroda Ahmadabad Godhra Disa
13'93 1. 16'42 2: 14'17 1; 15'87 2: 20'1 2: 20'62 2: 18'25 2: 18'76 2: 25'11 3: 21'7 2: 19'64 2: 21'7 2: 30'48 4: 23'46 2: 17'2 2:	13.03	15°26	13.08	10'71	11'14	11'35	11'67	10'95	10'32	11.4	13.62	13*34	10'49	7'95	10'24	10.89	8'42	9 68	10°33	12.84	13'46	Average
16'42 2: 14'17 1; 15'87 2: 17'54 2: 23 2: 20'1 20'62 2: 18'25 2: 18'76 2: 25'11 32'25'11 32'52 2: 19'64 2: 21'7 2: 30'48 4: 23'46 2: 17'2 2:	16•62	17.62	16.21	11'72	11.21	13*28	14'43	12'93	11.00	12.62	13.78	14'11	11'63	8.69	12'48	12'77	8'53	11'97	11'5	16-14	1589	<i>Káthiawár</i> — Rájkot
14'17 11 15'87 22 17'54 2. 20'1 2 20'1 2 20'1 2 20'62 2. 18'25 22 18'25 22 26'47 31 26'47 32 26'47 32 26'47 32 21'52 22 21'72 22 19'64 2. 21'7 22 19'64 2. 21'7 22 30'48 44 23'46 24 17'2 23	14.85	15'13	14'19	12'03	12'2	12'18	13.18	11,08	9'97	11,00	14*53	14'88	11'71	7'48	10'09	11'22	7.87	8.83	9*47	12:04	13'3	Average for Bombay
18'76 2: 23'23 26'47 31 19'99 25'11 31 25'11 31 21'52 26 19'5 21'07 2. 19'64 2. 21'7 23'46 2: 17'2 2:	15'55 20'51 24 24'75	18179	15°17 15°81 17°25 15°91	14°02 15°57 16°49 16°45 17°02	13'87 14'2 15'6 17'73 16'0	12'76 14'46 14'88 15'24	13'07 15'02 17'25 16'78 16'72	12'69 13'81 16'05 14'74	11.47 12.75 12.72 11.26	16°29 18°11 13°97 15°48	13.20 12.3 18.12	13'55 14'13 14'69 13'04 15'1	11,20	7.75 8.3 8.2 8.65 8.98	11'11 10'36 11'2 11'91 12'96 12'21 11'79	11'44 11'81 13'51 13'29 11'86	9'35 8'2 8'9 8'35 8'48 8'93 8	10'29 9'3 10'52 11'49 12'16 9'9 8'77	9'92	16·13 15·56	15'19	Central Provinces — Western— Nimar Asirgarh Cantonment Hoshangabad Betul Chlindwára Nagpur Wardha
23'23 26'47 31'19'99 25'11 31'25'2 26'19'5 21'07'2 21'07'2 21'07'4 22'23'46'21'7'2 25'	22.12	21'41	17.12	15.86	15'58	14'97	16.03	13'98	12'14	15'14	15'78	14.35	12'07	8'3	11.62	12'17	8.6	10'35	11'52	13.58	14.7	Average
30°48 23°46 17°2		27°49 29'58 21'21 25'4	19'76 20'13 16'44 20'49 20'45 19'29	17.67 19.93 15.8 20.2 18.87 17.39 15.98	14.83 21.35 17.68 20.23 18.57	15.82	19'94 18'4 19'09 18'18	13'54 17'46 14'84 17'83 16'53	13'28 16'25 13'52	14'33 17'62 15'44 17'33 17'87	14.67 18.08 19.81	11.69 12.99 15.67 15.28 11.62	10.53	8.23 7.51 9.44 8.68	11'44 12'04 11'69 13'64 14'18 15'4 11'26 12'98 12'28	12'35 12'18 14'17 16'15 15'56	9'2 9'91 9'13 10'4 9'98 10'3 8'41 8'34 7'93	11'2 11'4 11'03 12'78 13'73 13'53 10 06 9'73 9'19	12'92 13 12'91 14'54 16'96 15'5 12'07 10'26	14.75 18 17.62 14.26 11.57	14.84 14.99 16.52 15.27 20.73 16.9 15.33 14.21 13.38	Central— Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda
23'46 29	31.73 23.59 31.58 26.37 22.67 24.42	23'66		16.20	10 30	- 33						12.50	11'77	8•56	12.77	13'2	9.29	11'41	13'17	14-67	15.8	Average
[]	31.73 23.59 31.58 26.37 22.67 24.42	23'66	18.87	16.20			17'33	15'35	13*46	15'69	15,31	13 39										Rastern— Biláspur Raipur Sambalpur
23 71 3	31.73 23.59 31.58 26.37 22.67 24.42 24.31 25.89 42.98 29.25	23'66 23'31 24'77 45'37	18.08 18.87 32.4 26.58	16°59 17°6	17.7 22.29 21.23	16'27 19'12 20'31	23.24	19'84 16'96	13.2 13.2	18.02	21°05 21°01 17°28	16°53 16°71 14°25	13.75		13.63		9°97 9°35	12'85 11'41 11'01	15°56 14°68 13°1		18'09 17'78 15'17	
20'74 2	31.73 23.59 31.58 26.37 22.67 24.42 24.31 25.89 42.98 29.25	23'66 23'31 24'77 45'37 34'32	18.08 18.87 32.4 26.58	16*59 17*6 25*8 21*77 18*57	17.7 22.29 21.23	16'27 19'12 20'31 13'33	23'24 21'62 18'25	19'84 16'96	13 97	18°92 18°37	21°05 21°01 17°28	16'53 16'71 14'25	13.75	9.04	13.63	14.43	9.97	11'41	14.68	15.76	17'78	Average
18.54 2: 21.6 2: 20 15.97 1: 16.52 2: 18.35 2:	31'73 23'59 31'58 26'37 22'67 24'42 24'31 25'89 42'98 29'25 23'24 31'82	23'66 23'31 24'77 45'37 34'32 27'72 35'8	18.08 18.87 7 32.4 26.58 22.94 27.31	16*59 17*6 25*8 21*77 18*57 22*05	17'7 22'29 21'53 18'26	16'27 19'12 20'31 13'33 17'59	23'24 21'62 18'25	19*84 16*96 16*29	13 97 13 5 11 08	18°92 18°37 14'61	21°05 21'01 17'28	16°53 16°71 14°25	13.75 11.56 12.62	9.04 8.22	13.63	14'73 13'35 14'49	9°97 9°35	11'41	14.68	15·76 14·13 15·34	17'78 15'17	Average Average for Central Provinces

WHEAT ANNUAL AVERAGES

	•	22	
PROVINCE AND DISTRICT	No. 2—AVERAG	E PRICES of WHEAT-	-
	1861 1862 1863 1864 1866	ATCES of WHEAT-	-conclus.
Nizam's Territories—	1865 1866 1867 1868	1869 189	
Bolára-bad	15 11.3	1871 1872 1873 1874	
Average for Nizam's Territories 18'53 Mysore Mysore	15'34 11'96 10'6 10'3 8 10'6 12'12 13'3 10'6	. - -	1876 1877 1878 1879 1880 1881 1882
Dangalora • 12	1 1 1 3.87 1 2012	12 8·12 10·12 10·1 14·3 16·7 1	
average	25 6.25 5.25 5.25	10.15 10.53 15.00	725 1781 9 19 7 8.8 7 6.8 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Coorg .	11 25 6·25 5·25 1 1 7.5 7.9 12·37	10°25 4°25 9	32 18 8'99 7'4 7'05 10'81 16'57 18'3
10	9 6	0.522 4.52 0 8.63 0.78 10.72	9.95 5.22 4:20
	575 13.25 5 6 8.5 4.5	13 11.47	9'37 8'29 6'06 5'05 11'62 11'38
	7 1	8.02 8.02 8.02	7'72 10'94 11'48

			9 8.04 8.72

DECIM	ALS OF	A SER	OF 8c	TOLAS	5							·										<u> </u>
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	Province and District
16'3	14°97 16°4	15°77 17°22	15.69 17.62	13°02 14°36	12'55 13'4	13°05 13°83	12°7 13°56	12.18		10°14 10°57	12°08 12°83	13'01 13'93	10,85	5°85 5°78	8·73 7·23		5°84 6°15	6°13 6°55	6°74 6°67	8·45 7·68	10'92 10'33	Nizam's 'Territories— Secunderabad Boláram
17'1	15'68	16'49	16.62	13.69	12.07	13'44	13,13	12.64	9.82	10.32	12,45	13'47	10.92	5.81	7*98	925	5,00	6°34	6.7	8+06	10 62	Average for Nisam's Territories
11°38 11°24 11°31	11°01 11°04 11°02	10°02 10 69 10°35	10'82	10.41	10,19	10*11 10*54 10*32	11.68	9°42 10°56 9°99	6·32 7·46 6·89	9,31	10°29 11°62 10°95	13.43	9°66 10°59 10°12	6°08 6°41 6 24	7.3	10°43 10°59	8·05 8·6	6°69 8 5 7° 59	7'56 9'33 8'44	10.55	11.22	Mysore— Mysore Bangalore Average for Mysone
0.01	8.96	9*21	9*82	9*89	9*1	9•∞6	8•94	8•94	7.71	7.67	8*44	8.67	8*53	5'18	6.44	7*85	5'75	6.02	6'25	623	7'33	Coorg- Coorg

No. 3-AVERAGE PRICES of BARLEY

					3—A		====									Qua	NTITIE	S SOLD	PER F	UPEE	IN SER	S AND
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Bengal— Deltaic— 24-Parganas Calcutta Hooghly Nadia Faridpur	17.74 35.42 32.14 31.99	34'92	34'29	16 28·93 21·43 22·99 49·98	32'14 17'99	26.49 12	26.04	22'99 26'43 26'79 33'99 34'99	27.86 27.86				21.68 17.14 26 28.79 36.92	15°45 15°72 18°22 21°58	23°09 25°98 26°18 33°28 28°95	30°25 36°62 33°18	24.8 32.19 31.43	15°25 15°8 18°46 19°22	15'5 15'4 16'87	23.7 27.2 28.12	25°44 30°1 34°46 34°1	21.68 23.3 28.27 33.67
Average .	44°99 32°46	34.12		27.87	26.51	21'54	22.69			25'11	28'73	29*34	26.11	18.39	27'5	33*35	29*47	17.18	15,05	26.34	31,03	25.43
Central— Rajshahi	52'49			17'99	18.24	24'36	29,00	27'93	48.74	52*49	47*57	34*87	32,15	19*07	36.22	38:28	37'31	22*08	16*75	30.61	45°97	40.8
Northern— Dinajpur	26.13	25*04	18'04	23'4	21.64	15.86	12'13	23.58	20'34	12'9	21.51	21.69	20.13	10.89	16.63	23'1	18.84	14.89	14'42	19.04	24'67	18.63
Orissa— Balasore	<u></u>						-:-		<u></u>	<u></u>	<u></u>			<u></u>								
Chota Nagpur— Singhbhum Mánbhum Ránchi Hazáribágh	19°35 16 24°93	24'39 16'24 29'96	23'95 17'99 32'79	24'93 17'99 25'48	23'4 18'25 16'29	12'13 11'7	16.50 13.00 18.8	12°13 35°72 13°99 18°8	24°93 30°62 19°99 16°29	27.01 28.55 19.99 16.29	34°19 23°64 24°96 26°74	23'89	23°21 24°91 19°06 20°38	16.33	32 26.75 29.19 27.04	31'92 30'54 30'56 25'47	31.15	27'27	25°39	29'25 25'79 26 27'66	34'94 27'87	23.6
AVERAGE .	50.00	23.23	24'91	22.8	19*31	11'94	16.36	20'16	22'96	22*96	27'38	24'44	21.89	16.81	28'74	29'9	30.08	22'16	19'37	27.17	32.99	28'41
Bihdr, south— Monghyr	43'47 31'59 47'99 33'99	21°04 41°3 47°51 34°99	33'62 52'24 57'71 35'99	36°35 42°53 62°21 34°99	58.31	17	21.87	30'07 41'3 40'7 27'99	35'81 19'44 21'02 20'99	38'27 29'15 31'72 30'99	37°26 29°95	31,00	24'09	16.79	34°57 34°52	35'51 32'47 36'29 31'15		17'46		29'67 29'98 29'04 29'04	38.25	34°45 28°04 37°33 30°69
Average .	39.56	36.51	44.89	44*02	27*39	24*01	32.73	35'01	24'31	32*53	33'84	31.60	25.6	19'77	31.88	33'85	28'27	17.63	18*8	29*43	38*75	32'63
Bihdr, north— Darbhanga Muzaffarpur Såran Champåran	43°74 31°21 33°99	49°21 29°27 31°99	29'27	20.49	8.77	14 '2 2 20'49 26'99	24.4	34°99 23°42 34°99	 16 22*44 22*99	23 20°49 32°99	30.24		23.85	19'77	31'35	36.14	27.99	19'57		33,52	44*37 49*65 42*25 47*39	36°25
Average .	36.31	36.82	31.69	29*49	19.67		31'19	ļ	20'48	25*49	31,18	26.87		17'56	·	·	28'91	19.29	20*94	34'64	45'91	34'74
Average for Bengal United Provinces: (a) Agra— Eastern—	33'30	32'01	33'72	30.55	23'41	20.09	25'24	28*36	24.14	27'19	31	28-11	24'97	17.87	29*41	32'43	29*39	19,	18.22	29'04	36.96	30'52
Mir2apur Benares	38'57 32'41 34'29 26'79	37'5 33'21 31'07 30	34°29 25°71 30 32°41		19'29	18°21 19°29		16.61 22.2 22.2	11,40	25'71 21'43 20'36	1:::	18.84	18°58 16°31 18°38 19°17 18°58	19.5	34'54	35'41	24°98 23°68 26°39 24°65	17'4	20 94	30'35	33'90	23°54 26°03 28°24 31°37 26°51
AVERAGE .	33.01	32.04	30.6	23.53	17.57	19.2	27'32	21'75	16'71	21.64	24.67	19'59	18.11	20'1	29.04	31.89	24.24	16.22	20.46	28.3	29.38	27'14
Central— Bánda Cawnpore Inánsi Etáwah Farukhabad . Mainpuri	22°5 23°84 20°89	28.66 37.5 28.39 37.5 49.82 43.93	42°05 28°66 40°71	23'3 27'05 25'18	23'04 21'43 24'11	20'63	28.66 20.09 25.98 32.14	23'84 30'27 19'55 28'66 32'68 42'32	13'39 15'54 12'05 17'41 17'14 20'89		31'2	24.11 22.28 22.28 24.19	21'81 18'34 21 21'42	21.99 23.64 21.1 19.92	30.12	40°02 34°89 35°4 40°11	25.53	18.78 17.71 19.58 20.39	21'08 24'73 19'25 18'87	27 33'9 22'37 24'61	28.82	27 98 34 29 23 67
Average .	22.02	37.63	41*96	27'54	27.46	22.22	26.43	29.22	16.01	25'64	31.5	23.97	20.32	21'05	27.94	36 97	24.68	18*84	2019	26.13	26.15	26.58
Western— Mecrut Agra Muttra Aligarh Bulandshahr	19.82 23.3 24.37 33.75 28.39	48·48 40·45 43·93 46·07 64·29	48·22 36·97 40·98 24·64 27·86	22*5	31'07 24'38 25'18 26'79 32'14	30°8	29°2 33°48 34°29	34'55 27'32 30'27 16'07 21'43	17'14	24'91 27'86 27'32 35'89 40'71	34°75 30°18 	23'92	23.3 26.31	23'78 26'85 25'06	28.77	34.51 34.51	28°48 24°04 24°87 26°73 30°06	18.83 18.83	20'89 20'44 20'92	24.29 25.44 26.46	22°92 24°02 25°33	23.50
Average . Submontane,	25'93	48.64	35'73	29'14	27'91	30,16	33'11	25.93	17.19	31.34	32*46	28.62	25'71	26'38	30'24	35*81	26.84	19.6	20'86	26.5	26.11	24.47
east— Azamgarh Gorakhpur	36'43 45'27 53'57	45 54	44'46	30'27	24'91 20'89 17'14	16'34	38.57	35'63	17°41 17'95 18°48	27'32		19°43 20°75 24°72	18.22	20°57 18°36 18°72	31.8 40.49 36.96	31'25 38'28 40'78	25 23'7 24'75	16°46 16°24 17	21.63	27°24 38°17 35°83	47'69	32'06
Average .	45'09	46.7	43*75	22'03	20.08	18.3	33'84	33'3	17'95	25*15		21.63	18'73	19'22	36.42	36.77	24'48	16'57	21.65	33'75	14'55	32.57

DECI	MALS O	F A SE	R OF 8	o TOL	As		- ,			- <u>-</u>		·										
1883	1884	1883	188	5 188	7 1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
17'47 23'00 24'33 31'5 24'09	21°58 32°75	22°31 26°92	25'4 24'75	33°77 28'83	25.51 36.04	16'79	18·63	22.8	15'44 13'05 19'41 22	19,44	21.84	16°4 20°14 24°17 19°45		10°25 14°61	14°71 14°41 18	16.7 27.68 30.98	15'45 18'47 24'83	16'57 17'07	15 17 19 33 18 96	15°82 19°12 21°43 18°79	15'77 20'1 30'19 22'02	Bengal— Deltaic— 24-Parganas Calcutta Hooghly Nadia Faridpur AVERAGE
31.66	26'03	23*27	34*46	44.43	41'15	23.53	22.01	25,15	20'25	22'91	23*25	26.93	21.02	11.32	22.01	30'19	22'71	21.86	24'53	25*09	24'54	Central— Rajshahi
4*32	14.84	16.86	18*82	22'39	20'77	16.42	17*86	16'96	16.49	15'72	13.08	17.26	19	8	13'33	15*78	16.84	18:54	24		15	<i>Northern</i> — Dinajpur
•••	11,11	10.50	12'36	13	13	13	13	12'5	10	9.92	8.08	8.67	9*5	8:62	9'94	11.48	11'46	10'64	11'17	14		Orissa— Balasore
6'6 ₇ '9'33 '0'21	22°33 22°25 16°21 15°43	25	27 31.71 19.13 19.48	35°54	19.08 29.84 22 16.79	22'4	15°17 24°78 19°25 15°92	16°04 18°58 18'27 17°04	11.24	11 15'43 14'19 15'05	9*55 17*29 13*4 15*39	22.25 15.17 17.23	19 [°] 61 16 [°] 45 14 [°] 73	11'18 8'43 9'39	 15°27 14'06 16'7	22'81 19 20'56	10.77	17°12 14°85 16°21	 17'41 14'67 15'69	17'33 13'67 16 1	18·37 14·92 16·98	Chota Nagpur- Singhbhum Manbhum Ránchi Hazaribágh
4*34	19.02	20*59	24'33	27.28	21.93	16.36	18.48	17'48	14.02	13.02	13'91	18.31	16.93	9.67	15*34	20'79	14'33	16.06	15'92	15'7	16.76	Average
7°86 3°25 0'84 6'15	20'85 20'85 23'85 21'96	24 09 27 69	30.72	30'62 30'54	20.82	20'17		23.12	16'87 18'03 21'25 17'78	19.67 19.47 22.43 17.61	18'91 19'64 22'79 18'35	22°2 21°84 24°21 19°54			21'99	23'32 25'83 25'69 22'64	18'33 18'77 18'77	18'81 18'06 19'45	21'02 18'58 20'52 18'45	22.64 21.27 23.62 21.87	28'47 23'1 26'71 24'33	Bihar, south— Monghyr Gaya Patna Shahabad
7.02	21.88	24*72	29'74	30.62	22.83	20'17	21	22.1	18*48	19.79	19'92	21.95	18.38	11.67	21.28	24.37	18	17*95	19'64	22'35	25.62	Average
1'59 1'9 7'83 3°18	21°2 22°21 23°04 21°45	24'33 25'02	26.69 28.15 28.48 28.87	30.87	26'6 25'4 22'35 26'75	17'92 17'77 20'08 17'37	20'39 20'43 19'66 23'44	22'1	20'04	16.58 19.98 20.56 20.55	18.83	20.2	17*46 17*54 16*93 21*18	11'53	22,30	21.93	19'31 16 87 16'82 19'4	22'05 19'37 18'68 21'8	19'39 18'9 20'84 22'87	24°27 23°06 23°16 26'83	28.63 26.46 25.92 31.02	Bihár, north— Darbhanga Muzaffarpur Sáran Champáran
8.62	21*97	23.84	28*05		25.52	18.58	20'98		18'43	19*42	20.03	23*14	18'28	11'62	21'38	22.12	18.1	20'47	20'5	24.33	28'01	AVERAGE
	23.12	24.67 26.82	25.51 26.46 25.67	21.62	19'5 19'04	18'03	19*44 17 17*81	16.62	18.08 13.36	18°33	17'75' 18'98 19'98	20*46 16*47 17*11	13.23	10°9	19'71		13.85	17°8	18'1 19'42	20·58 20·71 20·93	21.25	Average for Beng United Provinces: (a) Agra— Eastern— Mirzapur Benares
5'8ı 9	23°79 26°49 26°74	27'4	26.48	19'35		18'34 18'65 19'01		17.46	17.84	16.41	18.80	17.43	15'09	11.67	20'01	19'96 23'26	13.44 19.1	12.0	18'17 18'17	22·2 22·87 21·29	23.20 24.15 23.63	Ghazipur Jaunpur Allahabad
6.68	24.82	26'95	26.66	20'98	19'12	18.2	17.82	16.08	17.21	19.2	19'78	17.17	13.85	11.37	20'8	21.08	14'47	16.14	18.78	21.6	23'03	AVERAGE
8°23 5°21 2 6°04	30'73 30'15 25'57 30'69	35°53 27°77	29*48 28*69 25*59 25*94	19'98	20.77	20'37 22'4 21'78 23'07 22'36 23'5	19,14	18'45 20'22 17'55 17'14	20'71 23'64 20'14 19'3	22'77} 21'62 21'48 20'71	24'33 22'5 23'69 23'2	19'74 20'31 21'6 20'22 19'76 21'03	14'02 14'58 13'62	12'91 12'25 11'98 12'8	23'85 24'31 22'55 24'99	20°S 19'71 19'71	12'.49 15'28 13'91 14'83 16'11	16.06 19.32 18.04 18.86 20.4 20.11		23.71	23°17 25°47 27°02 23°25 26°66 24°98	Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
8*02	29'19	30'29	26'51	21'9	19.65	22.22	20*05	18.38	21.08	21.38	23'12	20'44	13'56	12.55	23'24	21.12	14.86	18.8	19.85	21-23	25.09	Average
1.08 1.17 1.82	25.28 26.16 27.62	33.18	25°87 27°75	19°44 20'06	20'19	22'17	21°17 19°48 20°1 20°65 20°86	18.4 19.6	23.0	26.04	27.02	22'1 22'94 22'94	15 13'82 14'2 14'44 14'51	13.12	21°6 24°45 26°11 25°15 25°82	20'77	13.87 14.00 15.11 15.42 15.75	20.81		21·29 22·72 21·22	25'33 25'92 27'75 24'85 26	Western— Meerut Agra Muttra Aligarh Bulandshahr
97	26*72	32'92	29.28	21*95	21.3	23*53	20'45	1948	22.24	25.63	28.31	22.48	14*39	13'24	24'63	20'84	14.85	20.42	20'54	21.88	25'95	AVERAGE
		28.47	27°74 29°81 34°19		17 ' 93 21'93 23'71	18.62			18°04 18°77 19°44	20'4		16°5 17°24 18°87		12.00	23.75	23'43	15'96	15°14 16'98 17'39	20'49	23.86	23°2 26°26 26°74	Submontane, east— Azamgarh Gorakhpur Basti
:87	23°36	28.84	30*58	23.29	21'19	19'35	17.63	17.29	18.42	20°45	19	17.24	14.20	12'17	22'46	23'31	16.33	16.2	20*05	23.64	25'4	Average

BARLEY ANNUAL AVERAGES

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No. 3—AVERAGE PRICES of BARLEY—continued United Provinces United Provinces
PROVINCE AND DISTRICT AND
DISTRICT 1861 . S.C. 1861 . S.
United Province 1861 1862 1863 1864 1865 1866
(a) Agra-vales:
Submontinued QUANTITIES CO.
Shahjahanpur . 32'14 62'41 57'32 200 PER RUPEE IN SERS AN Publish
Baral 1878 - 187
Alfordabadd. 122.5 1008 2.108 38.8 28.79 38.84 28.
Bijnor
Dehra-Dun 15:54 4071 41:25 38:3 230 33:03 34:82 24:25 13:30 13:53 34:82 24:25 13:30 13:53 34:82 24:55 13:30 13:55 26:55 26:55 24:68 33:55 26:55
WERAGE 2191 34 35 36 28
An. 1 190011- 19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
South 397 25 12 20 20 737 40 94 31 64 20 75 32 08 29 49 25 02 1 75 21 75 21 75 20 75 30 21 1 75 21 75
Southern—Partial bgarh Sultanpur 43/93 33/75 30/14 25/81 26/8 33/54 25/93 22/72 33/94 25/93 33/75 30/14 25/93 30/63
K20 D · · · · · · 100 · · · · · · · · · · · ·
Lucknow
WERAGE 35.71 20.89 10.00 20.2 28.93 17.14 42.86 30.36
AVERAGE . 35'04 36'59 30'75 31'25 23'68 22'45 29'46 325 23'04 28'06 32'04 20'09 20'2 20'09 31'07 28'93 17'14 25'71 25'761 17'69 19'24 23'71 37'22 42'71 27'37 161
Galadad 128.66 32.09 21.14 28.66 32.09 21.14 28.
Brhraich · · ·
By thraich
Average for Oudh 38.87 6:00 36.15 45.48 26.00 36.40 45.00 36.00 45
30 57 46 98 47 05 20 95 24 23 1 43 48 29 2 4 38 57 43 06 20 20 35 33 38 38 05 5 20 27 88 1
Rajputana
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AVERAGE 14.99 43.98 65.73 32.73
AVERAGE
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AVERAGE Average String
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33'11 99 10:37 10:38 0
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1 20.55 25.76 31.78
25.04

	MALS O	F A 58	R OF E	o ToL	٠	· · ·		a traine				Sec. of reference	ann damme a		-	-						•
150	1 1554	1555	1550	1897	1603	1889	1890	1591	1 1592	1893	18)4	1595	18-5	18.7	1675	1f;5	r Itro	15.1	15-2	1213		Fantiner sea District
		-		·											·	ek po um.en	3	, !	, , , , , , , , , , , , , , , , , , ,	(majaranjua, P	United Provinces: (a) Agra-
25°4 25°4 25°1 29°2	5 25.40 5 25.40 6 25.40 6 25.40 7 25.40 8 25.40	30'73 33'5 29'74 34'4'	31'50	21°13 24°97 23°54 23°29	19.33 22.41 22.41 22.41	25.00 26.20 26.20 25.00	10,43	17.8 19.65 20.14 18.01	22°91 22°91 21°16 22°95	21.00 24.16 20.4 26.16	30'59 32'16	22.02 27.02 12.50 12.50	14.5 13.04 13.7 14.05 15.8	14'6) 11'91 12'03 17'34 12'0	20,13 54,(9 54,43 55,5	55,24 55,24 55,0 51,51 51,12	15'53 15'72 15'65 15'41	23.28 23.28 23.28 23.10 23.52	25'0\ 23'41 24'35 22'2 73'0)	23 25 23 5 1 23 42 27 6 5 23 4 5	7574 7565 2737 2137 2137	Sufmentant, metion News and Service Harten Polit Bare a Meridal al Prima Marafaringar Salarangar Salarangar Del ra-Dan
	23.4										-	,				23.26		·	-			
27.20	27'09	30.03	28.00	22,33	±0°51	22.42	19.85	18.2	! , 20,44	22.60	£4,25	20*47	14,01	15,4	23'73	22'15	15:25	1961	:078	22.25	25'54	Atteoge for Agra
31.71 27.55 27.91 28.03	30°28 25°34 25°36 29°71 32°23	33.08 32.45 30.43 34.48	28.04 29.54 35.41	23'4	22.52 20.00 10.50 54.04	20 21.21 24.34	19.65 19.52 19.25 19.13	19°14 18°14 18°46 20°02	20,44 20,44 52,44	20°23 20°23 23°54	20.08 20.21 22.22 22.44	17'41 17'33 19'75	14°18 14°17 14°22 14°41	11'91 11'96 12'46 12'64	52,05 52,53 53,04 53,04	22.52 23.56	16'59 15'59 16'67	17.53 15.04 10.52	22'27	25:54	23.73 25.53 :7.52 27.7	(b) Oudh— Southern— Pattsbyash Soltarput Raceban W Luch r m Hardei AVERAGE
															•		·—— I			;	`	i .
38'15 35'37 33'4	26°28 28°00 29°08 34°75 32°62	30.26 33.29 37.99	33°17 40°6 36°15	32'04 25'67	25°37 25°37	20.04 10.02	18.96 19.47 21.42 22.53 22.53	18.82	50.05 50.05	20.21 54.05	31,01	21.22 21.22	15'49 17'05 15	11,02	25 . 97 30.99 26.22	3104 30,32 32,31	16.45	20'93 20'93	23,12	1 25 24	30 64 34,23 27,1 27,1	1 Habraich
	30.10			.}	<u> </u>	22,00	20.02	20.46	22'0\$	24.03	23'18	20'34			27.26	!	·		23'93		29.13	Avirage
31,33	29.97	33.2	33.07	74.63	25,05	22.3	20'41	19.77	21,80	23.32	22.43	19'37	14.03	12.22	26.26	24'87	16.52	19 54	23.12	25 34	=7'44	Average for Oudh
30,05 51,50 30,40 50,04 53,22	23.69	28,4 30,3 30,3 31,84	27.67 29.4 27.61 24.76 25.32 29.45	19°20 21°97 17°99 19°15 19°9 20°69	16'44 19'73 20'68 21'4 21'50 21'45	23.66 12.64 20.02 25.00	51,30	16.67 18.01 19.44 18.07 19.8	17'68	26.72 25.67 24.4 20.18 20.17 26.01	29.43	23.67	14'85 15'36 14'65 14'48 14'48	12.73	20°17 26°02 25°69 20°75 20°75	15.02	11'65 14'41 11'76 14'5 14'70 13'59	16.64 10.04 10.04 10.05 20.25	10'42 17'32 15'4 19'25 19'52	21-23 15-00 19-55 22-11 22-73 23-51 19-53 21-05	21'51 24'4 26'64 26'20	Rajputana— **Eastern— Mewar (Udaipur) Ajruer Japure Karnoli Dholpur Bl aratpur Alwar AVIFAGE
20'94	35.01	24.37	24.31	10.6	15'72	18.52	19'17	16.37	12,51	23.2	24.2	19.12	13.00	11.65	16.47	14.00	11.57	15'73	14,04	16.73	20.03	Western— Jodhpur
25 1474*28	25	29.71	:6.28	19'46	19.07	19*2	19*97	18'25	19.78	25.24	28. 01	22,62	14°S4	12,00	22.0/	17'57	12.52	1S'17	17.51	20 51	24765	Average for Rajfutana
	21°S3			17'05	16.5	15.00		10 91	22.24	22 81	25,10	\$3.4¢	14.08	10 51	10,10]	12.02	17'1	16.9)	21-41	26:54	Central India— Indore Grader Accepted For Central India
																						Panjaband NW. F. Prevince-
31.28	28.56	38'17 38'52	35'66 33'25	20'37	21.02	26'29 32'71	30.08 33.28	23.28			42°79					20,02						Southern- Hosse Terospor
	33.82			—					 .	 ;	;	;	 '				<u>'</u>		23'07		20.2	Avipage
37.62	40°02 42°22 41°57	36.46	30.83	22.23	50,15	31°54 30'75 31'14	2).24	53.65	1979		45'42 ;	32-92	17,21	14.31	25.22	23.73 23.75 23.74	15'15	25.12	20'21,	21.7)	27.77	Central— Latore Jhetam AVETABE
27.72		35°54 43°37	33'42 35'25	20,32	22.21	26.12	33.02 20.03	19,33	22.33	31°92 25°54	33'71 34'5	25.2 25.42	14°C4 14°E3	11'71	\$2.00° \$5.52°	22.24	14'37	22.02 ;	=3,c1 , 20,01	24:42 21:42	28°55 ,	Southwaitern Disti Reliak Karrki Average

BARLEY ANNUAL AVERAGES

No. 3-AVERAGE PRICES of BARLEY-concluded

The state of the s	*********		and have been as the same of t													Ou	NTITI	: 50LI	PER	RUPEF	IN SE
Faneshur and ' Distantur		10(3	15/3	15/4	145	15/6	1867	1°63	1859	1570	1371	1372	1873	1874	1875	}			,	-	1881
Panjab and NW. F. Province— continued Submerture— Article Loci and Jala-that HerShrput Armitis Sulket	15"27 17"30 21 70 21 70 31"65 25"20	47°34 44°73	52°31 53°5° 33°01 41°7) 71°17	57.65 49.65 44.73 31.72 55.38	42,31 31,53 31,53 42,11	30.45 33.67 41.00 37.74	33,84 33,83 33,83 35,11	31,52 10,54 12,43 20,52	15°15 13'11 14'33 17'56	25.62 22.24 27.49 22.35 17.74	35.43	31.10	35,45 32,45	33.21 32.02 32.02 32.36	39°17 40°33 36°58 35°93 32°95	37.08 3.635 3.635 3.635	32.12 35.30 33.30	24'43 21'54 24'19 26'33 25'02	18.42 18.42 18.40	26.14 23 61 20.08 25.63 23	27'S1 31'S3 20'19 28'69 31'S1 28'98
Avrage .	33.09	41,33	21.04	43.23	32.50	39797	30.75	21.95	17:36	23 05	35.12	31.24	33.9	33.20	30.33	38.54	30.47	31,32	19 01	24.24	20.72
Northern— Rawal; pli Perhawar	33,42 33,42	21,01	23.3 23.3	42.54	35.43 45.63	37°12 45 85	35.42 32.42	2),4 10,62	31.10 51.05	23'48 23'48	30,08 52,35	31,38 53,24	26.62 37.26	36.93 33.28	33'52 36'09	38°5 30°4	35,4 ₆	20.83 52.32			20,32
At seage .	3,,23	52.8	57°03	52	42.02	41,08	35°S7	24'54	2S:34	25-67	29	27.45	32.00	34'75	34'8	36.62	42.63	27.28	10'64	11,12	30.23
Weiterr— Shall gar Jhang Maltan Dera lamael Khan	20.30 20.30		32,3 44,02	31'24	51.00 51.51	50.01 54,43	51.39 51.00	20,14	17'11	19.02	28.36	26.83	33.67 34.61 34.61 38.06	32.20	25°06	34°9 27°65	36·67 29·74	18.37	17.16	12.71	50.22 53,15
Average .	27.02	37.16	47'7	38.02	30.01	30.0S	24'71	22.8	18.00	20.6	28.36	=0.14	33.41	35'1	37.65	36.61	35.61	21.88	17'02	17.31	22.42
Arrage for Panjah and KoW. F. Province	54.8	45'23	4S-87	, 42°51	34.72	35.67	29,22	23.20	18	- 23°47	31,01	29°7S	33°45.	33,28	35'45	38,45	36.63	51,01	18.00	21.7	26 . 3
Baluchistan— Quetta							<u> </u>			•••											•••
Myzore		•••				•••					:::	9.89	<u> </u>	11,49		9:86	7'9	S*4	7'5		12.86
7												9.89	0.00	11,40	12.3	9.86	7'9	8.4	7.5	8.83	12.86
Coorg	***	•••	***				•••		•••	•	•••	898	8:33	8.43	7	8.39	5 °5	5*3	2,23	6 •68	S ·92

s of	A SER	OF 80	TOLA	S																	
:884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
	38 62 37.62 42.79 38.87 37.58 41.04	33°25 32°87 32°17 35°62	22.79 22.78 21.62 23.62	24.31	33.83	25.92 27.2 28.37 27.33	22°21 20°5 21°12 21°37	20.08 10.82 50.08	28.92 27.5 24.29 26.62	40'92 40'62 33'92 40'83	27'21 28'75 26'96 27'42 30'46 31'79	16'26 16'52 15'71 17'54 17'2 18'15	12°26 13°61 13°44 14°2 13°7 13°68	27.21	22'33	14·16 14·67 15·17 14·92 15·31	23°21 24°68 21°46 20°35 23 87 26°4	23°6 23°54	21-01 23-77 23-03 23-79 21-66 22-5	22°08 27°23 25°96 26°17 26°08 28°6	Panjab and NW. F. Province— continued Submontane— Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Snálkot
5.62	39.42	34.08	22.8	22.76	30.24	26.43	21.87	20.25	26'34	38'26	28.76	16.0	13'48	25.21	23.07	14.01	23'33	22'99	22.63	26°02	AVERAGE
7°79 3°81	48°58 48°75	36*96 35*54	21.32 20.03	20'17 20'96	35'04 39'83	34°25 37°87	25 ' 96 25'75	20.08 50.08	23.83 23.83	39*92 42*21	29°67 30°87	16°53 17°46	14'08 15'21	2S*07 27*04		16.31 16.31	24°4 27°17	21.41 23.51	20 41 23·52	28°36 32°67	<i>Northern</i> — Ráwalpindi Pesháwar
3.3	49.66	36.52	21.08	20'56	37'43	36,06	27.35	21	23.05	41.06	30.52	16.00	14.64	27.55	23.45	16.34	25.48	22'31	21.96	30*51	Average
: 68	31.8	27°12 26°21 24°08	20.72	18'92 21'87 20'67	33,461 33,461	26.83	24.02	19°67 18'54 19'12	24'37	39	25.20	16.81 17.17 15.6	14°62 14°55 13°01		21 °3 3 20°96 20°67		26°67 24°48 21°65	21'7	25.41 20.79 20.53	30°17 24°42 25°37	Western— Shahpur Jhang Multan Dera Ismael
54	40.46	30.28	18'42	20'21	34'92	34'37	24.33	19.75	26.87	44*17	30*58	16,56	13,58	22,04	20.48	14.44	19.29	18.12	19-46	26'2	Khan
1.73	33.68	27	19.13	20'43	30.43	28*99	22.48	19.27	24.25	39°43	27.86	16.46	13.86	24'35	20*93	14.97	23'1	21'61	21.55	26.24	Average
5°22	38 °49	3 ² '4	21,35	21*53	30,36	2 7 °56	22'49	20.60	26.3 6	39,05	28.68	16,23	13.2	25,46	22.16	15°06	23'76	22*3	22.86	27*12	Average for Panjab and NW. F. Province
			12.27	12.82	15,13	15.32	15.08	16.50	16.74	25.85	21,15	13.86	12'9	15'75	15.86	13.15	15'23	13.8	14-65	16.22	Baluchistan— Quetta
::17	11.33	 11°57	11'5		10°08 11°25	10°37	8.20 8.20	6.33 2.13	7'7 8·64	9°99 10°04	11°43 10°83	9°15 9°84	6,3	6.08	10,03	7.87	:::	8·34	10 03	7.31	Mysore— Mysore Bangalore
.17	11,33	11.22	11.2	10,43	10.00	10'72	9,51	6.43	8.17	10,01	11,13	9,49	6.5	6.63	10 00	7.87		8.34	10-03	8.93	Average for Mysore
1 * 96	9*45	9*52	9,51	8:32	S•o6	7.96	7*96	6,04	6,41	7'44	7°65	7*59	4:48	6'02	7'6	5'71	6:25	6'54	6.46	7.48	Coorg— Coorg

JAWAR OR CHOLUM ANNUAL AVERAGES

No. 4-AVERAGE PRICES of JAWAR or CHOLUM (Andropogon sorghum)

															<u></u>			s sold		UPEE 1	N SER	
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	186S	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	_
Jpper Burma— Mandalay.																						
Pakôkku Meiktila		:::	•••		:::	:::]	:::	<u></u>	-:-					:::		:::	:::	-::				_
Average for Upper Burma																						_
Tenasserim— Moulmein and Amherst											.											l
Pegu (deltoic)— Rangoon																				<u></u>		_
Pegu (inland)- Thayetmyo.								•••	•••				•••					•••				
Average for Lower Burma									<u></u>		<u></u>									<u></u> _		_
Bengal— Deltais— Calculta	•••			1		···		•••	***				10 18	13,20	20.03	23	20'92	13'62	15,60	20*69	26*97	25
Bihár, south— Gaya · · · Patna · · ·	25°51 44°33	35°23 44°33	41°3 53°86	30°37 58°06	26.43 26.42	19°44 18°37	19 * 44 33 * 79	19 ° 44 37 ° 98	17	29 * 15	31°98 33°4	26°26 36°53	20.6 20.8	14°6 20'84	20'2	30	28.7		• •	•••		32
Average	34'92	39.78	47.28	44*21	26.27	18.0	26.61	28.71	18.3	29.37	32.69	31.39	25.27	17'72	20'2	30	28.7					32
Azerage for Bengal	34'92	39'78	47.58	44'21	26'57	18'9	26.61	28'71	18'3	29°37	32.69	31,30	20'24	16.34	20'11	26'5	24'81	13.62	15 69	20.69	26'97	30
Jnited Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur	29 3 ⁸ '57 37'5	29 37°5 25°71	29 32'14 23'57	23 18.75 30	20 15'54 15 19*29	22'5	27.5 32.14 23.57 22.5	19.5 17.41 21.43 26.79	15°25 21°43 17°14 21°43	18.75 24.64 22.2 22.5) :::	19.68	19°4 18'34 21'14 22'05	17'94	25.24	30 29.62 27.7	23.17	14'65 16'14 16'49 16'35	21°24	28.50		32
Allahabad	25	24.2	21.2	23'5	15'5	24'5	27	18	14.75	20	22.57	19'29	19.12	20'21	29'34	23.77	23.63	14.18	20.83	30.43	27.93	31
	32.22	20.18	26.55	23.81	17.07	22.86	20.24	20.63	18	21.68	22.7	19.74	20,01	19.98	26'81	30,16	23.8	15'56	21.13	27.99	30'43	32
Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad . Mainpuri	21.7 16.87 32.14	31 29°46 33°48 34°82 37°5	36'43 31'75 29'46 35'63 34'02 35'36	21°5 19°82 20°36 21°96	21.25 24.64 11.79 25.18	33'21 21'5 21'16 20'36 21'96 27'86	25.75 22.5 26.79 27.86	33 19°29	15.75 13.66 17.14 15.8	24.64 23.5 31.61 26.25 24.11 21.16	1	20'94 20'94 29'86	21.02 11.11 21.12 11.03	19.84 19.81 19.81	27.85 24.19 24.5	38.32 33.89 35.83 37.72	21'94 25'35 22'83 23'41	14.09 12.48 14.42	20.62 18.23 18.16	28.22 33.83 23.82	28.31 29.09 21.68	28 29 23 23
Average .	24.65	33.87	33'77	23.02	24'43	24'34	27.02	27:37	16.21	25.51	24*24	21'97	19 91	20,43	26.54	36,31	54,53	15.42	20'14	27.22	24.25	27
Western— Meerut Agra Muttra Aligarh Bulandshahr .	15.75 20 23.04 32.14 27.86	32°25 36°7 36°43	29,52 31,52 36,4 21,43 26,43	24*25 21*75 23*57 21*43 30	21.2 26.22 26.25 33.21 21.86	23°5 25°75 31°07 27°05		22 23 31.87 15	22.2	23 26.52 27.86 33.51	26.88 	20.01	21.23 21.23	21'28 21'92 20'94	24.87	28 29.21 29.33 32.62 31.36	22'47 23'83 22'9	12.79	10,12 10,80 10,01	24.66 25.30 25.08	20.29	23 25
Average .	23'76	37*15	29.08	24.5	26.16	27.47	29.62	22*23	15 95	28.00	26.83	16.79	23.10	21.83	25.61	30,16	23.26	14'46	19'36	·	· <u>'</u>	_'
Submontane, east— Basti	42.02	36.16	48:21	19.29	21'7								<i>.</i>				13,36	21'16	23.87		48.62	45
Submontane, mest— Shahjahánpur Budaun Pulbit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dún	28'93 26'70 13'39 21'75 18'21 23'04 8'25 12'5	46.88 49.55 45.25 34.55 36.96 20 26.5	50°09 32°14 36°5 41°79 48°48 27 28	24°37 19°82 16°5 26°52 24°91 23°75 23	34*29 31*61 22 27*86 27*32 23*75 23	34 S2	32°41 23°57 19°02 15°5 32°41 14'46 23°75 21'5	31'07 24'37 19'02 16'5 19'55 21'7 16'5 15'25	16.61 14.2 10.5 17.41 18.21 10.25 14.5	22.17 27.05 23.84 22.25 33.75 19.82 18.75 30	30	10,00	18.68 21.49 22.63 26.47 25.44	18.73 19.63 19.64 21.16 24.61 24.84	23°54 26 64 24°54 22°27 27°9	33,33	29.83 17.9 20.57 22.76 22.76 25.66	16.67 13.58 13.96 17.32 13.09 15.73	20.08 16.9 10.12 20.3 16.69 19.27 17.53	23.95 22.28 22.33 23.07 26.25 20.83 24.23 27.06	26°48 20°59 27°26 25 - 24°17 18°8 24°66 25°67	25 22 25 23 26 23 29 28
Average .	19,11	37°1	37.71	22.7	27.12	28.71	22.83	20'49	14*53	24.78	-	21,31	22.6	21.03		30.24		-	18'04	-	20.41	23
verage for Agra .	24.65	34°85	33'33	23'16	23*93	26.14	26.00	22 " б	16*24	24'93	27'45	21.08	21.51	<u> </u>			23'12			25'58		i

1883	1854	1885	1886	1887	1558	1889	1890	1591	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1001	PROVINCE AND DISTRICT
													_									
									20.02	25'1	25.43	20.3				25:11	22:45	26.43	25.43	ຂງ		Upper Burma- Mandalay
:::		:::					:::		2S*34	29.61	37.75 28.52		37	32.89 17.5	45°11 31°32	21.14 31.14	23'45 13'47 52'18	14.20 33.55	11,3		27'44	Pakôkku Meiktila
•••									19.69	22.99	30.62	31*16	37	25.10	39.71	26.25	29'7	24.24	36.46	24·76	27'44	Average for U
•••									6.31	6.31	б -31											Lower Burma Tenasserim— Moulmein a Amherst
		<u></u>							9.79	9.2			14.0		10							Pegu (deltaic) Rangoon
						<u></u>			18.4	21.62		18.62	19'03	17	2S'47	31.12	30.43	28'97	25°74	24.5	23,15	Pegu (inland) Thayetmyo
<u></u>					<u></u>				11'5	12'48	6.31	18.62	16.02	17	19.53	31.12	30.43	28'97	25.74	24.2	23.15	Average for Lo
2°76	15*54	13*15	16.61	19'38	16'46	16.20	18.82	17.28	15.28	18.92	18.06	17*91	15*95	10°cS	15.2	16.21	12.89	16.56	14.83	16-27	16'14	Bengai— Deltaic— Calcutta
 	:::	•••	20.93	25°9	21.86	21,43	20°61	17.23	16.64 22.12	18'61 23'08	17°14 21°33	17'46 22'64	16°88 19°24	11 . 51	19'31 23'97	20°1S 2S°5	21,43 15,01	16.08 10.08	18:86 17:52	20-92 22-05	22'05 26	Bihár, south- Gaya Patna
			22.04	25,0	21,80	21'43	20.61	17.23	19.39	20.84	19.23	20.05	18,0Q	14.6	21.04	24.34	16.43	17.71	18.10	21.48	24'03	Average
3.42	15'54	13'15	20.83	22'64	19,16	19*01	19.73	17*4	12,15	20'21	19.14	19*34	17.36	13,1	19.29	21.83	15'44	17.53	17.09	19-75	21,4	Average for Be
76 115 36	25°16 24°03 26'32	30.01 30.02 30.02	23.96 22.03 21.31 28.6 25.26	19'29 20'1 20'5 19'84 20'15			18.96	14.0 14.0	19.38 18.45	19.62 20.12 19.23 20.5 20.10	20'15	17.76	14.87	10.60 10.40 11.32	21.20 20.52 10.21	19'64 19'6	14 14*67 12*2 17*35 16*62	18.31 19.22 16.26 20.62 19.62	21'71 20'53 21'5 21'33	22·15 25·01 23·05	23,17 23,17 26 24,21 26 27,02 27,02	United Provin (a) Agra— Eastern— Nitzapur Benares Ghazipur Jaunpur Allahabad AVERAGE
37 19 08 38 72	29'54 28'96 25'96 26'57 25'19	30'31 30'63 26'41 27'96 25'96	25.88 20.20 21.42	25°05 18°41 17'87 18°75	16'77 15'81 16'15 15'66	20°75 20°53	19.61 22.32 19.06 17.6 16.12	18'95 17'3 15'39 14'1	22'17	22,22 22,23 21,34	23°91 22°28 25°84 22°74	19°34 18°69 16°01 17°54	13 ['] 72 14'66 14'1 12'8	12'34 12'01 12'5 12'09	23'73 24'56 22'16 21'2 21'71	21,34	13'03 14'31 16 8	18.08 20.02 22.51 21.82	19'37 20'57 21'7	26·12 24·35 27·73 23·55 21·04 21·6	26'37 26'96 25'82 23'61 23'12 23'32 24'87	Central— Bánda Cawapore Jhánsi Etáwali Farukliabad Mainpuri
54 54 9	23'87 23'u8 24'87	28.62 28.37 31.27 27.68 28.56	22°5 24°37 23°69	17.68 17.41	16'54 16'9	20'79 20'79 21'36	20°06 18°58 19°68 19'59	17'14 17'87 16'57	20°82 20°33	25.65 25.15 52.10	25°37 27°17 25	20'73 22'0\$ 20'45	13.61 14.17 13.71	12'14 12'73 11'44	22.12 22.52 22.12	20,03 10,15 20 00 10,33 10,05	12.8 13.43 13.3	21,42	18.69 21.4	23.33		Western— Meerut Agra Muttra Aligarh Bulandshah
6	24.86	28.96	23.83	17.96	17.20	21,55	19,4	16.2	21.38	25*9	26*47	20.23	13'74	11,05	22'15	19:42	12.02	21'1	21,02	21-99	25.53	Average Submontane,
5	23.е	23	23			13'52	11.87	9.26	10.41	12.28	12.08	15'79	15'36	11'27	16.60	17*25	12.66	17.33	19*25	21-04	24.73	ecs!— Basti
43 56 62 48 98	27'9 27'08 28'3 21'62 26	27.76 26.14 28.85 28.6 25.25 25.25	21'12 21'75	13'91 13'31	15'3 17'1 16'35 21'76 16'44 20'04	15.75 19.71 19.71 24.41 16.31 23.6	16.69 17.34 20.32 16.38	15'05 15'48 15'28 17'07 13'15 14'26	21'3 18'98 19'88 16'53 19'76 20'35	20.69 21.34 22.51 21.69 20.29 22.59	22'04 22'82 21'29 23'95 20'97 25'82	17.31	13'17 14'13 12'24 13'54 13'25 12'66	11.41 11.5 13.45 9.68 12.27	20'18 21'1 21'5 23'22 13'02 20'35	21°42 20°17 21°43 15°37 21°79 17°64	15'35 14'59 14'46 S'7 12'94		21°23 24°59 22°34 20°75 16°34 21°33	23.03 18.08 20.51		Submonlane, west— Shahjahánp Budaun Pilibit Bareli Moradabad Bijnor Muzaffarna Saháranpur
92	24'42	24.62	18'25	14	17*12	20,51	17'42	13'37	16.46	18.48	22.4	16.75	12.8	0.10	1S.19	16.58	11.2	17.02	16.42		23,15	Dehra-Dún Average
- -		25'47	1			i	18.20				i		 ¦		¦							

JAWAR OR CHOLUM ANNUAL AVERAGES

NO A-AVERAGE PRICES of FAWAR or CHOLUM (Andropogon sorghum)—continued

No.	4-1	AVE.	RAG	E F	PRIC	ES	of J	FAW	AR	or C	HOL	UM	(A)	ndrof	ogon	sor	ghun	n)—	conti	пиеа		
																Qua	NTITIE	s sold	PER F	RUPEE	IN SER	SANI
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
United Provinces —continued (b) Oudh— Southern—																						
Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi	38.84 32 29.2 25 28.93	32 46.88 34.2	33.72	28°12 30 22°23 17°75	20°25 21°43 19	30'5 31'07 15'25	34'29 30'5 29'2 25'5 21'96	34'29 20'25 17'41 29'25 30'27	17°95 16 20°09 14 17°14	10.2	26.83 21 26.59 23.44 39.31	22,00	22°93 20°67 23°3 17°51 20°98	20'52 24'84	30	41'25 40 46'1 41'53 43'04	26.42 26.48	16.76 16.45 20.23 17.57 11.65	24'91 23'28 23'33 20'15 18'75	25'71	27.67 30.25 26.85 27.39 25.46	30°95 27°48 25°82
Average .	30'79		36.04			24'26	28.50	26.50	17'04	21'13	27'43	20'9	21.08	22'32	33.28	42'38	27.47	16.23	55.08	25'1	27.23	27.87
Northern— Fyzabad • • Gonda • • Bahraich • Sitapur • • Kheri • •	32 63'22 48'75 41'25 32'14	35'75 63'75 40'98 47'14 43'13	60.52	26*5 34*29 60 34*82 22*23	26.15 50.15	19'55	45,54	46°07 46°07 53°04	23'84 23'57	24'5 30°27 29'2 24'11 26'79	33.63	27.86	25'3 24'3	21*02 20*42 22*14 25*59 26*03	34°34 36°58 38°21 34°17 43°45	46°37 52°54	24*93 27*98 33 30*01 35*94	20'67	22°27 27°31 27°15 21°71 25°57		34'39 46'41 44'62 26'07 36'67	40'96 26'34
Average .	43'47	46.12	53'29	35'57	25'53		39'33	44*2	26.01	26.97	31.81	26.56	24'56	23'04	37.35	48.66	30'37	18-34	24.8	28'31	37.63	, `
Average for Oudh .	37*13	42*29	44.66	29 87	24*24	24,42	33.81	35*25	21.82	24.02	29.62	23,28	22.82	22.68	35'46	45'52	28.03	17*43	23,44	26.7	32*58	31.64
Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar			::	***		610 010 010 010 010			::	:::::::::::::::::::::::::::::::::::::::		 23'56	20*71 20*4 10*94 17*21 17*27 22*4	 16 ⁻ 32 18 ⁻ 2 19 ⁻ 59 19 ⁻ 16 23 ⁻ 65	21.03 21.2 28.91 26.7 32.11	29	21'29	11°65 12°68 12°37 13°1 13°6	18.01	24	 23.75 23.78 19.75 20.31 21.34 22.88	22.26
Average .												23.26	18:24	10.38	25'99	30°43	21.43	12.20	17'98	25'41	21.07	22.24
Western— Jodhpur Jaisalmer	<u>.</u>		::		::				<u>:</u>	:::			16.03	15.84	-:- 22.20	27.88 	23°42 	 13,22	13.50	 50.81	 31,22	22,14
AVERAGE .										<u> </u>			16.03	15.84	22.20	27.88	23'42	13,22	13.50	20'81	21,22	22.17
Average for Rojputana .								·			<u> </u>	23.20	17*92	18.40	25,42	30	21,45	12,00	17'31	24.64	21'91	122,40
Central India— Indore Nimach Gwalior		•••	 	•/1 •···			 		••• •••		18.50	20'14	22'78 20'99 17'31	23'52 21'21 17'3	21'4 17'03 19'34	22.00	18.29	15'39 15'39	14'53	23.74	39,39 27,63 20,30	21.71
Average for Central India .											18'29	20'14	20'36	20.48	19.26	22.43	17'26	14'78	15'29	24'01	29.04	22'1
	19 '3 6 26'99	34'98	53°98 89°97		30 * 3		34.08	10,03		34.08	26-89	25°01 	39.62	28.07 31,13	34.51	42'53	37.61	17.69	17.3	24.22	27.21	37.78
Average .	23'17	39.6	71.07	29'95	35'14	33,30	33'14	15.99	14'49	28'14	26.89	25'01	38.08	29'9	32.23	43.88	36'32	50,1	18.81	25.42	24.02	35'4
Central— Lahore Jhelam		37.98	 	30°74 32°99	31.08		51,60	13.99	10,00			20'76	22.34	24.24			33'21 35'38	14 16.02		22.62 23.62	21,02	
Average .	18.21	36.30	41.3	31.86	28'54	28.74	22.14	14.96	12'42	21,52	30,03	20.76	27'53	26.17	32,51	33,21	34*29	12,01	14'27	20.87	19.9	30,1
South-eastern— Delhi Rohtak Karnál	16.62 23.49 16.31	35,39 30,39 28,53	37'36	30°2 28°49 34°98	25'34 29'24 27'12	29'36	29'68 31'24 22'55	19,46	15'99	24°59 23°37 25°3	25'13	26.5 24.82 51.11		25'11 24'16 25'95		33'79	24°24 28°65 26°74	16.47	10.8	25°45 24°73 25°31	26	30,1 50,0
Average .	18.82	44*27	34.64	31,55	27.23	28.01	27.82	21,5	12,10	24.42	28.98	24.02	29.27	25'07	25'62	32'31	26.54	15'55	19.21	25'16	25.67	27.7
Suômontane— Ambala . Ludhiána . Ialandhar . Hoshiárpur . Amritsar . Siálkot	20'3 23'5 35'99 21'99 14'61 20'99	38*49 30'31 43'98 38'8 25	41'99 41'99 45'5	53.68 44.49 26.49 50.25			31.6	14'74 18'1	23°25 18'05 13°62 15°12	25°75	41.68 39.33 29.62	23.68 28.14 24.31	29.86 28.75	31'94 33'34 33'05 31'64	36 32.73	34.84	33°94 32'91 28'12 38'31	18.33 18.04 19.67 18.47	17'39 17'44 17'24	26.81 24.94 22.83 25.17	27.75 27.14 24.5 24.72	35°1 31°4 33°7
AVERAGE .	22'9	33.68	46.55	41'44	31.2	31.84	27.66	18'54	16.11	25'31	35,03	24'13	31,33	29.77	32'22	32.82	31.88	18,01	17'42	24.52	25'06	33.0

188;	188	4 1	885	1886	1887	188	SS 18	189 18	90 11	391 1	892 1	893 1	894 1	895	1895	189	7 1898	3 189	99 19	900 19	901 10	002 1	003 19	PROVINCE AND DISTRICT
28 . 23		9 37 1 30 9 34	78 2	23'77 12'2 13'4	19'07	19.1	27 20	SS 17'	15 47 15 14	81 25 08 22 8 22	31 17	45 20 13 21 89 24	'54 17 '08 19 '08 18	77	12.46 14.62 12.84	11.4	20,31	21,3 55,8 10,3 55,1	15 15 15 16	43 20 48 21 09 19 33 24	76 21 6 23 67 22 1 23	'25 22 '15 22 '06 21 '86 21	75 24°9 83 23°, 62 23°,	Sultanpur Rae-Bareli Lucknow Hardoi
33'3 40'53 38'96 11'38 11'38		36. 40. 34. 42.	37 2 42 3 59 2 62 2	7'5 2'33 5'7 9'42	17.88 23.61 28.96 23.53 27.31	18°2	9 19°2 7 23°6 2 26°3	7 19'9 7 21'2 9 20'3 17 21'2	3 15.	79 25°	1 26 74 24	97 21° 43 19° 75 23° 62 19°	24 18 33 17 71 19 08 20	95	14'57 15'59 17'16		24'41 24'97 28'33 24'5	27.1	6 16 14 7 18 1 17	86 21° 06 19° 8 26 37 22°	44 23 89 24 78 28 5 23	58 26 67 34 9 23	98 21'9 94 23'9 27 29'2 9 24'8	Northern— Fyzabad Gonda Bahraich Sitanur
3°11	31,25	-		 -	24'26 22'94	17'9:	-			_	— <u> </u>			-	15'48	13'95	26'32 24'26		16.					
			- -				-	-	-	- -	- -	-			4 33		24 20	21.7	7 16:	38 22	39 23	88 25.	21 25.5	Average for Oudk
3.87 1.27 1.21 1.27	22'5 22'42 25'79 25'22 23'63 23'41	33.0 33.0 33.0	8 30 9 30 3 27 5 24 8 22 1 25	'48 2 '58 1 '1 1 '67 1	20'42 17'9 19'63 17'25 19'33	12'76 15'29 17'36 17'36 18'3 17'36	18 6 23 0 21 7 18 10 19 75	2 20'9 22'10 20'30 5 19'6 18'3.	18'4 19'3 16'8 17'4 18'1	5 19°; 2 21°4 8 21°1 7 24°4 3 24°1	3 25 6 23 9 24 2 29	9 28·3 9 29·6 1 25·1 2 30·8	7 21° 4 21° 3 17° 4 20°	27 1 94 1 21 1 84 1	5 28 4 35 5 18 4 26	11.3 11.6 12.63 13.04	26'33 24'14	19.48 15.91 15.61 18.8 20.23 21.02 18.22	13'5 12'3 13'5	07 18.6 52 21.8 66 23.4 12 20.9 2 23.6	59 16°9 33 19°3 17 20°1 15 19°0 21-0	16 24·5 55 26·0 58 26·0	9 25°0 2 29°2 8 26°3 2 25°2	Ajmer Jaipur Karauli Dholpur Bharatour
1.05	23.83	31.1	0 20	-81 1	9,1	17'02	19.6	20,10	17.8	20.8	1 26.5	9 28.7	9 21"	38 1	5'23	12.31	23.62	18'47	12'4	7 20.0	5 19'2	23 25-1	6 27.4	7 AVERAGE
-	19.22 19.22	23.6	17	79 1	6.2	14.88 12.73			15 33	121	0 19.3	-	3 15.0)2 1	3'27		15'91 13'43	14.12	6.6 10,1			6 18·9		
<u></u>		29'19	Ť		9'07					<u> </u>	- 	21.8	-	- -		9.26	14.67	13'04	10	15.6	S 14'4	3 17.7	18.0	- I TERRIGE
3.	-	-9 -9	123	23 25	9 07	.03	18.24	19'55	17 27	19'3	25'6	27.2	20'4	1 14	55 1	1'7	21.62	17'26	11,0	19 7	B 18.1	6 23.5	25'57	Average for Rajputana
53 47 3 14	6'82 1'61 2	28.66 33.86 27.38	30°	12 21 71 23 29 17	1.61 1 1.13 1 1.43 1	5'54 5'7 3'86	21'59 20'13 17	25.81 24.66 18.86	20 52 18'09	18.46 19.62 20.86	21'0; 24'4 22'2;	23'69 26 29 24'3	21'4 23'2 19 5	6 17 3 18 3 13	'89 I '25 I '84 I	1'98 2'26 0'89	25'1 24'98 18'41	19°36 18°91 16°74	10'38 10'35 14'07	15°72 16°62	17.0	4 29°9 6 28.8 8 25.59	21'43 28'77 25'16	Central India— Indore Nimach Gwalior
71 2	18.9	29.97	25';	71 20	18.0	5*03	19.57	23'11	19.92	19'6	22.2	24.76	21.4	1 16	66 1	1'71	22.83	18:34	11.6	16 81	17:30	28-14	27,12	Average for Central India
53 2	9'71 3	40.67 34.02 37.81	26·3	3 20	18 20	0'42	24 [.] 73		14'95	20.81	24.28		23.28	14	84 12	.22.2	1.46	7'42	12,05	22.67	19'43	21·91 22·92 22·41	29.75	Panjab and NW. F. Province Southern— Hissar Ferozpur AVERAGE
55 , 33	3 2	9.75	23'4	8 19.	69 18	3'11	51.52	24.28 22.3	17'04 17'43	16.33 18,11	22,50 51,41	31,32	22°79 26°84	15	27 12 93 11	.65 2	0 49 1	S'19	12'25 12'04	20'33	20'14	21.05 18.77	29'19	Central— Lahore Jhelam
7 3	94 3	1,00	23.7	2 16.	95 18	3.86	25.08	24.01	17.23	17'25	23.2	31'54	24'81	14	1 11	96 2			12.14	20'08	20,1	19-91	28.64	Average
2 25	'85 2 '25 3 '37 3	5°75 4°37	28.8	7 19.	71 20 75 20	0.04	23.21	21 85	19.24 12.86	23.50 52.52	32'58	30'54	23.21 23.62 21.83	13	15 12 35 11	19 2	1'37 1 1'71 1 2'54 1	6·6 8·25	13.10	22.52 52.51	18.33 21.62	21.77	28'31 33'12	South-eastern— Delhi Rohtak Karnál
3 32 3 34 3 31 9 38 5 39	96 36 56 33 46 33	8'96 3 6'25 2'29 3'46		18':	33 21 22 21 25 21 04 20 02 20	75 2 04 2 46 3 25 2 62 2	6.42 5.83 6.5	23'96 22'67 24'21 26'42	16·87 15·71 16·54 16·96 15·87	23 20'5 19'33 19'25 18'37 16'46	26.46 26.33 25.5 23.92 22.79 22.43	30'33 32'79 31'62	23°58 24°75 24°12 23°79 21°92 25°35	15'7 15'0 15'1 15'6 14 15'4	9 12. 6 11. 5 12. 7 12.	99 25 72 25 39 20 31 20 62 20 82 23	5°29 2'2'73 11 0°67 12 0°12 18 0°75 17 3°19 20	2*58 8*89 8*58 8*92 7*58 0*96	13'01 11'56 11'48 10'42 11'9	24.43 21.07 10.79 20.4 20.48 24.3	21,25		36.05 32.23 29.67 28.33 29 27.04	Submontane— Ambala Ludhiána Jalandbar Hoshiárpur Amritsar Siálkot

JAWAR OR CHOLUM ANNUAL AVERAGES

No. 4-AVERAGE PRICES of JAWAR or CHOLUM (Andropogon sorghum)-continued

No.	4-	AVE	KA	GE.			<i>y</i> .		7121				(wrop				s soli	PER	Rupse	IN SEF	RS AN
Province and District	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	187,8	1879	1830	1881	1882
Panjab and NW. F. Province— continued																						
Northern— Ráwalpindi . • Pesháwar . •	27'99 40'12	30'55 47'58	37'84 48'87	37°44 42°57	33 7	32.07	23 15	20 33	24 31	22 97	10 91	24'92 20'89	2/3.	-/-		28.28		19.66		9,3		30°1. 27'8.
Average .	34.02	39.06	43°35	40	36.03	28.01	28'37	17.69	19.24	24'14	25'36	22*9	26.27	26.69	30.58	35'14		18.13	10'52	12.75	17'3	28.0
Jhang Multan	15'24 21'49 16'32	24'8 32'49 28'1	33'99 34'98 31'62	24'00	22'49 16 32	27.67 22.49 18.52	1	15.67 17.49 14.92	15'99	17.86 18.49 17.72	21'16	23.16 51.2 54.31	28°08 28'37 26'04	22'19 24'23	37'04 25'04 27	25'33 25	25 28'16	13.43	13,30 13,10 11,08	15.21		
Khan		41'79	35.36	17'14	16°c7	31.07	27.86	18.21	17'14	25'5		23'06	34.73	20.12	33.76	28'43		14'43	10'7	16:04	18'73	25.8
Average for Panjab	18*62	31'79	33'99	21 03	20.64	24.87	22 29	10 37	15 20	19 14	23 00	-300	1293	1027	30 /.	20 09		1309	1.2.3.	10 0.4	1/3/	1240
and NW. F.	22,15	36'43	43'71	33`3	29'09	29 34	26.68	1781	15,26	23'78	29'26	23.27	30*36	27.6	30'66	33'24	31'22	16.66	15'72	21'23	22,31	30,1
Sind and Baluchistan—	26'37	25.27	20'5	13,00	11'43	15	50.68	20'68	10,68	16'5	16'72	20'23	23,10	23'32	20,65	18'04	13.22	9'94	14'41	17'82	19*17	19';
Karáchi Hyderabad Shikárpur	28.02			14'3	17'19		30.82	30,31	16.6	13'4	19'43	27.72	24'46		21.88	20'6	19.10	10.42	11'23	13.75	18.96	
Upper Sind Frontier Quetta	28.95	44'07	32.2	16.09	22'16	18'49	30,33	34.74	18.69	12.77	22.86	28.66	33.62	30.38	27:27	29'05	21.64	11.25	10.45	14.86	23.24	34'1
_																						
Average for Sind and Baluchistan	27.79	36*05	31.48	14'45	16.03	17.65	27.58	28.28	18*32	14'22	19.67	25'54	27.09	24'96	23.26	22.26	18.13	10.62	12'03	15'48	20.26	25'4
Bombay—																				}		
Konkan— Karwar	8:57	8:57	10'12	7.99 8.03	8'5 8'57	10'5	13'07	15	12'91	15.02	14'34 14'8	12.64	17'96	17'01	16°9 17'84	12,48	11,1	10'58	10,53	14.83	21.28	
Ratnágiri Bombay	19.06	19	13.76	11'4	13.06	11,19	11'54	15'05	11.66	 	16.38	16,15	19'61	22,58	21.00		10.23	10'25	11'42		22.38	
AVERAGE . Deccan and Karnatak—	13.81	13.48	10,85	9.14	10'04	0.81	11,00	12'61	10.0	12.7	12.12	13.43	17.21	18.66	18.61	16.02	10.7	10,55	10,20	15'24	21'15	19
Dharwar Belgaum	32'41 19'21	23'57 21'48	8.2	8.72		8.41	24'64 19'44	31,35	21.2	20°36		16.87	17.6	21'56	25'77 20'34	16.28	9.36 9.8	11,02	14'73	24.67 18.91		27:
Satara Sholapur Bijapur	21'96 41'79 34'29	14.46 31 07 32.68	30.8	9'91 15'54 14'46	15.8	12°05 20°62 16°34	19'82 9'91		23'04	14'46 19'55 31'87	14'31	15'\$8 20'15 18'42	30'5	39°05 28°57	29'32	21'29	9.35 8.3 7.25	8.93 9.04 12.28	9.82 9.82	20'13 26'71		33 (44)
Poona · · ·	25'71	16.61	12'32	11'52	16.61	20'36	14'2	23.84	14.73	17.68	15'9	16.50	25.23	30'62	28.53	18.11	9.87	10'2	10,15	15.60	26'37	25.7
Average • Khandesh and N,-E, Deccan—	_		 	 				30'44	24'3								-	10,81	10'94	19.78	31.89	30.6
Ahmadnagar Násik Dhulia		19.75 9.64 22.25	13,03	12.86	26'5 10'71 18'27	24 16'07 30'17	17°25 21°96 22°1	26 16'07 26'35		20°25 15 20°75	22'22 23'3 21'9	19.85 15 17.85	24'07	41°24 27'55 32'41	25.25	24.18	13'44	10'46 12'3 14'23	12	18.22 18.22		29'1 23'5 23'4
Average .	25.6	17:21	15*98	16.21	18.49	23'41	20'44	22.81	18.43	18.67	22,42		<u> </u>	33.73			12.43			17'92	30.00	25'3
Culomat										}												سر
Guiarat— Surat Broach	18.48		12'32	6.8 8.03	8 . 46	14.99	12,51	12'21	13'5					17'3 20'84		14'74	10'6	0.01		18.83 17,5	19.28	15.7:
Kaira	20.09 18.15	18'16 14'97	20'36 14'18 11'46	7'96 9'3 7'91	11,12	18.82	13'12 14'62 15'82	15°54 14°36 16°9	12.21 8 03	11'52 12'6	14'12	17.5 14.16	19'75	20.08	25°45 21°26	19'93 20'46	12'2 14'37	9'54 9'91	12.29	17'0S	24.81	187
Godhra Disa						17°92 			9`49 	924 	14'32 14'55 16'54	•••	26'43	21'94 28'76 23'59	28'92	31'42	12'86 14'03 17'78	9.2	12'04	22.40 32.30 23.33	41'79	29
Average .	19*28	18.03	14'31	8	11'54	16.67	13'3	14'37	10,01	11'45	14'13	17.39	20.63	22'94	23'79	21'99			10.83			
Káthiawár– Rájkot		:									12'67			26.43						20.62		-
Average for Bombay	23.21	19'61	15'06	10,00	13.60	15*85	15'4	21,55	16.02	15'04	16'82	16,01	22.58	26.07	24'7	20'87	11'56	10'46	10'02	10.62	27'78	22.5
Central Provinces—										3 74		- J g.		-33/	7/	-55/	50	-5 40	10 93	1904	-/ /6	-33
Western— Nimar Asirgarh	30	21'43	19'29	20.36	19.29	22.2	18.51	22'5	16'07	30	22'59	17.69	31.02	28°08	28'94	23'48	14'43	15.02	13.60	24'03	42'47	28.4
Cantonment Hoshangabad	54.64	42.86		18'21	16.02	10.21	17'14	15	21'43	20'36	26'05 21'22		26°16 24°09	27'5	_ [25'38	14'24	13'58	12'55	22.68	36.88	27'97
Chhindwara	41 79 31 07	30	17'14 27'86	16.07 27.86	18.21	17 14 15	17'14 23'57	18'21	15 15	20'36	33'75	19.45	22.81	25.22	31.69	30°44 32°37	21'25	13'34 13'04 13'02	11.83	19,05	32'71 39'79 34'29	23.20 22.21
Wardha	30	33'21	20.36	!	25'71	22'5	25.41			17°3 24'64		24'7	29.1	41.6	38	26'4	22'4	18.8		21'3		29'1
AVERAGE .	37*25	28'99	21.87	19.28	19.46	16.64	19'29	19,31	16.21	21'45	25.83	22'18	26.7.	32'51	34°33	27'94	19'1	14'94	13'46	21.66	32,11	26.47

DECIMALS OF A SER OF 80 TOLAS																							
DE	IMAL	s of	A SER	OF 80	TOLAS	3		,				,											
11	883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
																							Panjab and N.W. F. Province— continued
		49*12 47*73	38°29 35°04	20°5 24°17	16.23 14.28	18'12	29'33 33'12		21°04 22'62	19*87 18*58	24°79 18°87	32 . 42 26.83	27 ° 54 27°46	17°25 17°12	11'48 12'1	25'18 25'67	24°58 25°08	12'8 13'41	23 . 69		21·57 21·7	24°96 28°5	Northern— Ráwalpindi Pesháwar
36	18 4	48'42	36.66	22,33	15.22	17.77	31,55	34°04	21.83	19'22	21.83	29.62	27.2	17.18	11.49	25'42	24.83	13.1	23'8	24.62	21.63	26.73	Average
30	78 2	36.87 24.84 26.19	30°29 23°42 25°21	22,42 18,34 50,51	15'33 15'46 17	16*79 16 17*96	26 22*92 24*12	24°75 19°71 23°75	16·17 15·62 18·25	15°58 16°33 17°42	18192	40.08	26°54 20°87 23°46	13 ' 69 12 ' 87 14 ' 74	10.03	17'87 25'79 19'4	18'42 23'02 21'52		17 ^{.8} 7 22'26 20'9	21°79 26°85 22°5	22-17 23-62 20-08	25°17 31°33 25°58	Western— Sháhpur Jhang Multan Dera Ghazi
	-		32'41	19'7	16,96	20.08	23'29	24'17	21'12	17.71	23'71	32	28'71	15,31		31,51	18.44	13'27	20'3	21'05	24.63	25'01	Khan
33	87 2	29*94	27.83	20.26	16,10	17.71	24'08	23.09	17,49	16.76	20,18	33'53	24.89	14'15	11*21	22.07	20'43	13.00	20'33	23.02	22.62	26.77	AVERAGE
34	84 3	3.08	34'01	25*32	17.48	19*45	25'64	24'21	17.75	19.21	24'41	31.4	24*4	14*78	11'76	22'01	19'75	12'42	21.83	21.62	21.88	28,03	Average for Panjab and NW. F. Province
19		9.62	20'44 20'81	18.67 19.02	18.34	17°17 19°15	15 . 0	17°83 20°92	16.20	14 ' 98 17'18	17.26	18.96	17.75	14'52 13'92	11'48	17'08	16,15 12,03				17·83 18·17	18 [.] 87	Sind and Baluchistan— Karachi
27	59 2	1.45	20.42	19*44	19*64	19'12	20	22	17.12	15.12	22'4	17 ' 96 24 ' 69	21.77	15.16		23.2		14.82	18 ° 5 23 - 33	16'27	20-29	24.2	Hyderabad Shikárpur Upper Sind
30		3.45	23.22	21'42	15.86	22 . 43	23°57 15°98	26.33 26.33	20'96 14'68	17.89	24 ' 92 22 ' 46	24°48 27°17	25.75 22.35		11.52	24'9 18'46	21.82 17.2		23°48 17°4	18 ' 45 15'7	19.81	24°4 20°74	Frontier Quetta
25	91 2	ы.ет	21'39	19*86	19'47	18.84	18.89	20°98	17*85	16.04	21*11	22.62	20'96	14'87	12*44	20'09	18*39	12'49	20'12	17'23	18-67	21.4	Average for Sind and Baluchistan
		ļ																					Bombay—
15° 20° 18°	44 1	4'81	17'08 15'62 18'54		17°85 16°55 17°77	18'37 15'38 16'07	18'27 14'61 16'84	17°09 14°97 17°38	15'41 15'9 16'92	13°14 14°03 13°78	14.82 14.08 13.41	15°11 14°26 13°5	15 ' 9 15 ' 03 14'91	14'59 14'93 14'74	9*8 8*17 9'54	12'36 12'14 13'43	12.86 11.64 12.4		11*57 10*87	12'03 12'61	13·28 13·45	 13.66	Konkan— Karwar Ratnágiri Bombay
18	28 1	6.16	17.08	16'97	17'39	16.61	16*57	16.48	16.08	13'65	14'1	14*29	15'28	14'75	9*17	12'64	12.3	8.88	11,81	12'31	13.36	13'66	AVERAGE Deccan and
20° 20° 19° 29° 35°	47 I 51 I 22 I 61 2	9.68 4.9 6.6	18'43 14'66 21'95	24.6 19.48 19.29 28.3 28.67 20.2	25.71 22.6 20.74 25.62 27.78 22.58	26°21 21°29 15°75 20°27 19'94 16'98		14.69	20.08	18°34 16°94 13°62 20°02 18°1 14°56	20°12 19°78 15°56 18°36 20°56 17°09		23°7 22°96 17°72 26°21 27°18 20°08	24.63 21.64 15.9 22.14 22.42 17.63	8.38 10.12	20'09 17'2 13'96 19'15 22'43 15'95	19.61 16.79 17.61 21.51 21.65 16.85	9.69	15'1 13'49 12'99 15'09 14'64 12'89	17°65 17°89 16°74 19°34 18°12		23°74 21°72 18°86 27°93 20°12	Karndiak— Dharwar Belgaum Satara Sholapur Bijapur Poona
25	55 1	8'94	18.42	23'42	24'17	20.07	18'42	19.03	21.6	16'93	18.28		22'97	20'73	10'72	18,13	19	9.77	14'03	17'44	26.42	23'24	Average
24' 22' 18'	05 2	1	21°22 24°85	21'33	24'99 26'18 22'88	18'58 17'12	16°01 19°3 17°02	18'7 24'28	23'76 18'75 25'43	17 ' 44 19'19 22'38	19°6 21°92	21°91 20°24 20°64	25°49 25°19 23°55	20°05 20°2	9°21 9°53 10°27	15°89 23°4	17.46 15.22 18.9	8·84 9·47 9·68	12.88 12.79 15.42	16'37 13'94 16'48		24.86	NE. Deccan— Ahmadnagar Nasik Dhulia
21	б9 1	9'74	23'03	24'18	24.63	17.85	17'44	21'49	22.62	19.67	20'76	20*93	24'74	20.15	9'67	19.64	17'19	9'33	13.4	15°6	27:37	23'14	Average
16 17 23	58 1 38 1 13 1	6 19'99 15'91 19'67 20'49	16*15 18'41 17'11	17.67 20.02	15 79 17 33 14 87	14.68 16.17 13.67 15.01 14.33	15'17 16'42 15'15 14'99 15'83 17'43 15'36	17'96 18'68 15'71 16'42 18'4	20'46 15'81 16'42 19'92	15°13 16°58 19°17 16°35 18°17 20 14°3	17°08 14°69	15.83	15°37 17°17 16°54 16°15 17°44 19°5 16°96	15'47 15'48 15'28 14'03 14'4 		17°55 17°37 15°58 14°12 18°02 20°56	16°2 14°43 14°19 14°96	9.58 9.62 9.9 8.75 10.27 	15.28 15.45 17.87 14.75 16.92 	13'64 15'08	20-67 21-65 19-08 21-98	16.65 19.79 20.65 17.56 21.81 22.19	Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa
18	14 1	8'25	19*14	18,03	16.62	14.61	15'76	17'04	17'33	17.1	16*5	17.68	17.02	15.08	10*45	17'2	15'39	9.73	16.18	14'2	20-79	19*77	Average
17	96 2	22.3	19'99	20'73	14.81	12'93	14.81	17*17	17'91		_	<u> </u>	<u> </u>	14*24	10*1	16*46	14*51	9.18	14'79	13'84	23-62	21'13	Káthiawár— Rájkot
20	91 1	8.22	19*2	20'96	20'3	16.0	16.80	18.06	19'25	16.89	17°26	18*23	19*72	17*43	10,13	16.08	16*28	9,25	14°35	15'28	22.84	21.2	Average for Bombay Central
21						1	20'82	1	22*38		"	i .	1 7	16.63		1			15.01	Į	26.45	1	Provinces— Western— Nimar Asirgarh Cantonment
21 20 30 32	64 2 1 2 31 2	28.21	27°32	27.75 20.17 20.14 20.53 24.95 25.57	20'4 20'89	21	19'25 19'55 16'8 20'12 19'9 21'15	19°19 26°48 21°57	21'12	16.28 13.43	19°4 21°87 17°41 18°85	21°09 22°91 27°04 25°46 20°11 18°97	17°26 18°58 16°15 18°36	13.89 14.88 14.94 17.53	10.83 0.88 10.83	19°83 *22°21 19°93	18.47 19.39 18.55 18.3	11°72 17°14 13°06	17°41 18'29 16'18	18.38 17.57 17.47	27·5 32·32 26·43 18·45	19'93	Hoshangabad Betul Chhindwara Nagpur
		25.28	26'92	24.07	20.82	`	·;	·	-	17.49	·	22 83	-	1	 	22.45	-	12'13	-	17'5	24.78	-!	Average
<u></u>				1	1	<u> </u>	1	1	1	-	1 - "	1	1	1	1			<u> </u>	1	4	<u> </u>		

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JAWAR OR CHOLUM ANNUAL AVERAGES No. 4—AVERAGE PRICES OF FAI	3 ⁶	concluded
_	-	Jeonogon sorghum)
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JAWAR OR CHOLUM JAWAR OR CHOLUM ANNUAL AVERAGES OF FAIR AND THE PAGE PRICES OF FAIR OF THE PAGE PRICES OF THE PAGE PRICES OF FAIR OF THE PAGE PRICES OF THE PAGE	VAR	1880 1881 1882
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No. 4-AV	1872	1873
265 1866 1867	1868 1869 107	1 i
		26.5 17.5 18.51 39.06 66.14
PROVINCE 1861	30.2	1 25'84 3'-67 31'5 3-64 14'04 3-27 20'00 3
	157 15 16°07 22°5 37°5 30°2 16°07 21°43 23°12 22°5 16°07 17 23°12 22°3 17 23°12 22°3 17 23°14 18°3	23 20.68 25.69 33 32.556 21.99 30 31.51 29.94 24.42 17.66 17.51 29.45 43.94 27.45 21.79 24.82 31.54 29.94 24.42 17.66 17.51 29.45 43.94 27.45 21.79
Central Provinces -continued -continued	6 18 18 15 19 29 2	(15.93) 14.94 24.3
Gentral 33°21 35°36 30 18 27 19°29 15	929 16.55 15.23 20.02 20.31	31.88 33.32 28.67 21.57
Damon 120 324-64 18-21 16-82 24-7 17-37 19-32-11 16-82 24-7 17-37	16.15 50.80 56.50	
Chanda 32.38 23.38 23.39 21.56 16.93	20 93 18.51 10 12	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
or for Central 35.63 28.61 23.41	1 20.80	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
		24.58 27.35 38.44 62.46 37.04
Berar— 29'89 19'93 15'96 15'96 13'93 13'93 26'8 29'89 25'93 26'8 25'6 17'2 12'86 20'36 22'. Basim 22'75 12'76 12'76 12'76 12'76 12'76 20'36 22'. Basim 22'75 12'76 12'76 12'76 20'36 22'. Basim 22'75 12'76 12'76 12'76 20'36 22'.	26 17.14 23.57 17.14 23.95 17.14 25.71 15.8 17.95	0140:5313.
Basin 1227/ 227/ 2000 1473 27.86 24	55 22:5 25:71 23:57 25:71 18:5	5 22 30
Ellichpur : 32'14 22'23 31'07 22'3 31'07 22'36 21		9 5 660 13.12
Wun		23'1 29'1 24'75 20'87 3 26'02
Average Joi	12.6 16.3 17.9 20.3 17.2 18.44 13	3.69 10 5
Nizam's	13.5 17.37 19.50	13.69 16.81 20.01
Secunderabas 20.75		13.82 17.02 20.5 20.5 20.5
Bolaram 8 25'47 21'5 15'73 14'27		18.83 18.83 2.100 18.10
Average:	.	44'23 20'61 22'9 35'4
Madras - 1974 1976 1979 1676 2076	3 13.1 11.5 16.3 16.5 16.5 16.1	38.07 38.24 34.73 33.05
South, central 21.7 20.7 22.8 200 18		15 34°7 32°27 24'31 29'32 23'13 17'4 799 12'12 16'25 24'18 36'23 33'44 33'35 17'4 17'83 7'45 11'27 14'86 31'18 33'44 33'35 11'27 14'86 31'18 31'
Salem	9'2 19'5 28'5 27'	24.7 20.89 28.03 22.7 0.16 11.62 13.7
20.5 12 1	2.4 7 12.32 16.39 25.29 25	3.82 23.25 26.39 22.73 22.73 26.02 26.02 29.41
Bellary 18.64 19.56 13.39	15'54 14'57 12'32 21'96 25'29 24'61 2 14'79 31'42 19'28 24'61 2	5 5 7 34·7 27·21 23·25 20 32 14·46 12·9 13·28 17·46 26·2 26·02 129 41
Cuddapan 25'29 27 20'62 13'82	14'24 13'14	
22.38 23 3	25.04 52.04 53.39 33.39	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AVERAGE . 23.3	12433	21.13 18.07 23.08 29.68 21.77 3.87 12.44 16.16 23.21 27.23
Godávari	1 1 1 23.25 26.04	5 27.32 20.44 23.42 20.35
	54 21.21 22.29 21.43 26.2	15 25 34 12 19 18 18 26 46 31 99
Kistna 26.46 24.54 21.64 19	100.05 22 00	25.66 26.35 20.66 8.46 11.34 14.17 22.13 24.87 27.96
AVERAGE . 29'89 26'73		132 22'93 29'95 22'43 9 21'87 19'08 50
Easi Coast,	47.89 11.79 23.14 23	3 89 27 43 31 33 24 48 22 30 9 45 12 19 16 44 23 07 29 30
Madras · · · 20.79 \ 19.82 \ 21.32	23.19 22.01 20.34 13.98 19.44 2	250 29 48 21·27 25'9 29·48 21·27 25'9 20 23 68 29·14 30 00 00 00 00 00 00 00 00 00 00 00 00
Trichinopoly . 223 19.66 20.35	2274 19'29	23.79 26.79
AVERAGE - 20'79	25.71 18.43 1.0	1 1 6:05 30 05 1 20
Madura	18.76 20 34	23'64 25'1 30 90
Average for Madras 26'47 23'11 21'2'		27.25 29.6 34.2 47.37 23.05 24.00 16.53 8.18 13.39 22.41
	4 25'2 25'2 29'6 12 16'7!	34'41 29 7
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Mysore Bangalore	25'2 25'2 29 1	•
Average for my		

3435 3573 31'86 18'79 19'6 15'2 15'98 17'6 22'13 15'52 14'4 12'52 23'36 18'64 12'42 16'77 19'17 29'71 23'69 26'73 23'79 23'35 26'52 26'85 20'85 20'85 20'85 21'86 12'85 16'81 16'92 16'75 16'66 14'6 13'5 21'5 20'8 15'72 17'75 18'74 21'5 16'81 16'92 16'75 16'66 14'6 13'5 21'5 21'5 16'66 14'6 13'5 21'5 21'5 16'66 14'6 13'5 21'5 21'5 16'66 14'6 13'5 21'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 21'5 16'66 14'6 13'5 21'5 21'5 16'66 14'6 13'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 16'66 14'6 13'5 21'5 21'5 21'5 21'5 21'5 21'5 21'5 21	
25 25 2 27 2 27 2 27 2 27 2 27 2 27 2 2	-continued Central— 22'76 Saugor Damoh 25'5 Jubbulpore 24'8 Chânda 24'15 Average for Central Provinces Berar— 22'83 Buldūna 20'64 Bāsim 19'47 Akola 15'62 Ellichnut
28'34' 27'47' 27'74' 22'95' 20'67' 17'96' 19'79' 22'07' 19'88' 17'19' 19'28' 21'48' 18'12' 15'6' 11'53' 21'85' 19'11' 12'07' 16'50' 17'82' 25'53' 2 15'17' 24'48' 32'79' 37'33' 24'79' 18' 19'33' 24'14' 22'33' 25'56' 22'11' 16'06' 19'15' 23'85' 21'76' 10'56' 22'44' 25'68' 9'35' 17'21' 20'18' 226'81' 23'56' 22'31' 15'85' 22'15' 25'6' 22'11' 16'80' 19'15' 23'85' 21'76' 10'56' 22'44' 25'68' 9'35' 17'21' 20'18' 226'81' 23'56' 22'31' 15'85' 21'76' 19'15' 23'85' 21'76' 10'34' 26' 23'34' 15'85' 23'76' 19'35' 24'79' 21'53' 23'85' 15'79' 19'94' 15'94' 18'35' 19'91' 17'03' 95' 22'47' 23'36' 13'85' 19'91' 17'03' 21'87' 23'36' 15'79' 19'35' 23'85' 21'75' 10'84' 25'8' 18'64' 19'21' 17'73' 95' 22'47' 23'36' 13'85' 20'73' 21'75' 15'25' 23'75' 19'94' 15'94' 18'35' 19'91' 17'03' 95' 22'47' 23'36' 13'85' 20'73' 21'25' 21'87' 25' 23'73' 20' 9'31' 17'3 15'83' 16'46' 19'31' 19'12' 25'14' 26'' 22'' 28''21' 23''5	Average for Central Provinces Berar— 22'83 Buldána 20'64 Básim 19'47 Akola 15'62 Ellichnut
15/17 24/48 32/79 37/33 24/79 18 19/54 24/62 26/64 22/65 22/65 22/11 16/66 19/15 23/85 21/76 10/56 22/44 25/68 9/35 17/21 20/18 18/31 19/71 15/24 24/54 25/85 23/31 16/71 18/31 19/71 18/31 19/71 15/74 24/54 25/85 24/76 10/56 22/44 25/68 9/35 17/21 20/18 18/31 19/71 15/74 24/54 25/84 21/53 16/66 19/15 23/85 21/76 10/56 22/44 25/68 9/35 17/21 20/18 18/31 19/71 15/74 24/54 25/84 21/53 16/64 19/18 25/36 24/47 24/58 25/84 21/53 16/64 19/49 25/79 19/94 15/59 18/71 16/64 19/27 17/34 9/52 24/47 26/21 26/74 17/34 21/87 23/64 25/28 18/16 16/24 18/64 19/27 17/34 9/52 24/47 26/21 26/74 17/34 21/87 24/47 26/21 26/74 18/36 10/64 12/76 16/25 17/67 10/35 17/64 12/76 16/25 17/67 10/35 17/64 12/76 16/25 17/67 10/35 17/64 12/76 16/25 17/67 10/35 17/64 12/76 16/25 17/65 10/64 18/34 19/34 12/76 10/64 12/76 12/76 18/76 10/76 14/76 18	Berar— 22'83 Buldana 20'64 Básim 19'47 Akola 15'62 Ellichnut
28'34 33'02 38'11 27'92 19'33 24'14 22'38 25'56 22'11 16'06 19'15 23'85 21'76 10'56 22'44 25'68 9'35 17'21 20'18 22-68 22'15 25'76 22'14 25'75 20'16 22'14 25'75 20'16 22'14 25'75 20'16 22'14 25'75 20'16 22'14 25'75 20'16 22'14 25'75 20'16 22'14 25'75 20'16 22'14 25'75 20'16 22'14 25'75 20'16 22'14 25'75 20'16 22'14 25'75 20'16 22'14	22'83 Buldána 20'64 Básim 19'47 Akola 15'62 Ellichouf
23.6 17.8 19.49 20.44 19.1 18.42 18.17 17.84 19.05 14.73 14.38 13.24 17.54 17.69 10.01 13.37 17.78 10.27 12.48 15.94 20.09 2.25.48 18.68 20.47 22.07 20.27 18.91 19.28 18.66 19.77 15.28 14.54 14.47 18.84 17.88 10.34 13.86 17.58 10.13 13.26 16.68 20.81 2.25.5 22.95 25.6 24.48 24.01 21.69 18.32 16.01 17.19 19.68 20.96 20.73 15.24 15.19 19.13 13.9 14.45 21.3 22.5 13.29 27.92 22.85 27.92 22.85 27.93 32.59 31.35 30.04 29.31 23.26 15.87 19.5 23.17 28 25.5 13.33 19.33 23.42 13.96 14.65 18.76 29.83 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.51 22.68 22.51 23.13 24.8 25.5	23'5 Amraoti Wun
23.6 17.8 19.49 20.44 19.1 18.42 18.17 17.84 19.05 14.73 14.38 13.24 17.54 17.69 10.01 13.37 17.78 10.27 12.48 15.94 20.04 20.04 20.49 15.83 14.71 15.7 20.14 18.07 10.07 14.35 17.39 9.09 14.05 17.42 20.04	20'51 Average for Berar
17'5 23'1 19'4 22'4 22'6 22'15 21'98 20'61 17'89 16'31 16'14 19'17 20'06 19'97 14'59 14'38 18'02 14'03 14'88 21'93 21'95 20'5 25'0 21'1 23'5 28'6 26'82 26'05 22'78 18'75 15'72 18'25 20'2 21'87 21'49 15'89 16'01 20'25 13'77 14'02 20'67 23'06 20'72 20'8 21'17 23'5 25'6 24'48 24'01 21'09 18'32 16'01 17'19 19'08 20'96 20'73 15'24 15'19 19'13 13'9 14'45 21'3 22'5 13'19 27'02 22'85 27'09 32'59 31'35 30'04 29'31 23'26 15'87 19'5 23'17 28 25'5 13'33 19'33 23'42 13'06 14'05 18'76 29'83 29'58 24'82 25'1 23'13 24'8 25'15 22'08 22'5 20'73 15'24 16'46 18'42 21'79 20'54 12'98 17'01 20'27 12'17 13'91 16'09 25'41	Nizam's Territories— 21 Secunderabad Boláram
31\(\frac{1}{5}\) 26\(\frac{1}{9}\) 21\(\frac{1}{1}\) 23\(\frac{1}{5}\) 28\(\frac{6}\) 26\(\frac{1}{6}\) 22\(\frac{7}{8}\) 18\(\frac{1}{5}\) 15\(\frac{7}{2}\) 18\(\frac{1}{5}\) 20\(\frac{1}{2}\) 20\(\frac{1}{2}\) 20\(\frac{1}{2}\) 20\(\frac{1}{2}\) 13\(\frac{1}{3}\) 13\(\frac{1}\) 13\(\frac{1}{3}\) 13\(\frac{1}{3}\) 13\(\frac{1}{3}\) 13\(\frac{1}{3}\) 13\(\frac{1}{3}\) 13\(\frac{1}{3}\) 13\(\frac{1}{3}\) 13\(\frac{1}{3}\) 13\(\frac{1}{3}\) 13\(\frac{1}\) 13\(\frac{1}\) 13\(\frac{1}{3}\) 13\(\frac{1}\) 13\(\frac{1}\) 13\(\frac{1}	22'71 Average for Nigam's Territories
32'19 27'92 22'85 27'99 32'59 31'35 30'04 29'31 23'26 15'87 19'5 23'17 28 25'5 13'33 19'33 23'42 13'96 14'65 18'76 29'83 29'58 24'82 25'1 23'13 24'8 25'15 22'68 22'5 20'73 15'24 16'46 18'42 21'79 20'54 12'98 17'01 20'27 12'17 13'91 16'69 25'41	Madras — South, central — Coimbatore Salem 23'27 AVERAGE
	26'03
34.69 27.83 24.29 26.02 29.22 29.2 26.49 26.57 23.28 16.25 19.56 22.42 26.9 24.41 12.59 19.33 22.48 12.84 14.8 18.07 28.74	25'99 AVERAGE
24.52 24.45 23.18 24.82 23.72 24.8 24.79 24.66 22.39 15.89 17.52 15.7 22.84 21.94 13.22 15.78 20.11 12.17 17.21 22.68 29.12	East Coast, north— 25'4 Godávari
22'09 22'45 21'07 21'76 25'42 24'31 22'95 22'21 18'28 14'49 19'2 20'64 25'35 24'33 13'39 13'94 18 87 12'49 14'81 20'1 25'19	21'05 Nellore
22'35 22'54 19'16 19'88 22'22 22'83 21'67 20'45 18'17 15'26 17'38 18'53 22'61 20'93 13'82 15'32 18 88 12'29 14'85 20'8 24'03	20'27 AVERAGE
	East Coast, south— Madras N. Arcot 26'39 Trichinopoly
28.08 26.08 19.16 24.79 22.7 22.52 22.94 20.33 17.12 15.05 15.17 18.44 21.05 20.91 13.74 13.17 18.55 11.88 11.75 19 28	26'39 AVERAGE
36-25 27'04 21'66 30'25 24'97 24'52 24'08 18'85 17'1 14'33 14'72 18'86 19'28 19'35 15'56 14'77 18'2 14'24 14'66 18'27 22'54	Southern— 22'44 Madura
29'81 25'86 21'41 24'55 25'55 25'48 24'23 22'7 19'76 15'61 17'5 19'69 23'08 21'92 13'73 16'03 19'99 12'83 14'43 19'68 26'15	2411 Average for Madras
28 82 25 20 20 75 23 74 20 07 23 80 23 99 22 02 18 79 15 52 20 24 22 93 25 99 21 71 12 90 15 50 23 7 13 18 22 81 22 81	

No. 5-AVERAGE PRICES of BAJRA or CUMBU (Pennisetum typhoideum)

	240	• 5					====	-			or C		·							RUPER	IN SER	S AND
Province and District	1861	1852	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Bengal— Deltaic— Calcutta . •		,			•			•••									•		•••	•••	<u></u>	
Central— Malda					٧							25.01	21'5	15.04	29'54	31'29	28'46	16.8		18·5		
Average for Bengal												25'01	21.2	12,01	29.54	31.50	28.46	16.8		18'5		
United Provinces: (a) Agra— Eastern— Mirzapur Beńares Ghazipur Jaunpur Allahabad	31.04 31.04	30 30 20'36 23'5	30 24'64 16'07 20'75	22 16'34 18'21 12'75	16.02	16 21'7 18'21 19'29	26 26*79 24*64 19*29 26*25	19°75 13'39 18'21 25'71 17'5	14°75 15°54 15 19°29 12°5	20 24°91 21°43 20°36	20°82 18°6	19°82 17°1 16°9 14°64 17°53	16·56 16·87 17·6 16·71 17·65	17'55 15'45	24'34	27'04 28'4 23'64		12°94 14	18.32	25'33 24'6 24'67 20'02 26'4	26.62 29.31 30.7 21.17 25.77	
Average .	26.11	25.96	22.86	17'32		19.69	24.29	18.91	15*42	21,54	19'71	17'2	17.08	17.61	24'57	28'24	21.62	13.03	18-22	24.5	26.41	26.18
Central— Eénda Cawnpo.e Jhánsi Etáwah Farukhabad . Mainpuri	28'93 21'5 22'77 21'96 17'41 32'41	44'46	36 37.05 37.77	19*25	23'84	25.88	30 23 22*23 25*71 27*05 27*59	18*21 23*25 19*29 23*57 24*37	13'93 14'25 13'39 16'07 15'27 19'02	23.84 23.5 28.93 26.25 22.77 27.32	25'39 	20'37 23'06 19'01 19'21 18'37 18'24	16.82	20'89 21'72 18'21 18'46 18'98 19'05	27.09 22.04 24.65	36'11 32'69 35'23	19.67	18.62	19'26 17'68 21'29 17'4 17'19 17'6	20.23 30.22 23.1 23.1	20'42 23'04 20'83	24.89
Average .	24'15	38'15	35'06	20'97	'25'52	23.58	25'93	23.11	15'32	25'43	25'39	19'71	18.1	19.22	25'61	34'9	21.62	15'34	18.4	24'95	22.65	25.07
Meerut Agra Muttra Aligarh Bulandshahr .	34,50	39 ^{.6} 4 53 [.] 57	24'64	26.40	18 19'5 21'43 32'14 27'86	28.03	32'14	21'5 23 24'37 13'93 19'29	11'79	22°25 25°25 25°98 31°07 27°86	28'37 22'04	21.84	18'46 18'73 19'51 23'33	19'15 19'48 20'5	25°2 27°46 23°77 26°85	29.89 28.35 30.45 29.87	20'92 20'15 21'15	12.01	10.07	23'88 24'76 23'96 23'37 22'85	19°52 20°58 21°89	21.36 20.3 21.13 21.37
AVERAGE .	25.08	39	26.42	22.27	23'79	25'54	27'71	20,42	13.67	26.48	25.2	19.87	20.96	19'42	25.63	29'5	20.00	12'77	17'48	23.76	20.62	31.68
Submontane, east— Gorakhpur	45	<u></u>					21'96	19*29	19'02	17'95		15.02	16 87	16.62	20'42	34*05	28.52	12'03	18*52	25'94	37.33	29*4
Submontane, west— Shahjahánpur . Budaun . Pilibít . Bareli . Moradabad Bijnor . Muzaffarnagar Saháranpur . Dehra-Dún .	36.96 23.84 14.2 20.5 17.68 28.39 7.75	56·52 49·55 9·75 31·34 35·09 19 38·25	45 	25°18 19°55 15 39°91 23°57 24 25°5	30 28'93 18'25 34'02 24'91 22 24	29'46 30 13'39 30 27'86 24'11 20 20	25'71 15'27 20	28·39 24·11 18·75 18·75 20·89 16·5 14·5	15'54 12'05 15'27 10'5 16'87 17'41 9'75 10'5	25'18 25'71 17'14 20'75 29'73 24'91 10'75 26'5	27'01 27'01 31'02 30'88	20'58 19'88 19'62 24'35 23'57 21'13 22'4 18'84	20'62 19'59 19'6 19'09 21'7 23'91	21.8 17.98 17.19 17.82 18.21 22.14 20.32 19.91	23'35 25'57 23'27 23'67	32'16 31'25 32'13 27'91 25'21 24'21	16'44 16'56 19'88 19'18 20'61	12.85 17.24 9.06 11.63 11.85	16'19 17'15 18'07 17'12 17'27	21.49 21.85 21.6 24.15 24.26 22.95	22°49 21°55 21°26 18°59 21°11	21'31 22'52 21'61 21'49 20'11 24'17 25'81
Average .	20.66	34'21	43'7	24.67	26.03	24'35	22.87	20'27	13,49	23*33	29.61	21,3	20'94	19'42	24'81	29.63	19'97	12.64	16'54	22.81	21'17	22.43
Average for Agra	24.38	34.87	33'7	21'78	23 07	23.36	24'88	20.69	14'57	23 83	25'52	19*57	19*44	18'98	24'94	30'77	21,00	13'37	17.59	23.87	53,Í	23'99
(b) Oudh— Southern— Partabgarh Sultanpur Rae-Bareli Lucknow Hardoi	25'71 28'5 27'05 25'5 28'39	29'46 28'5 30 38'25 37'77	38'04 23'5 29'73 29'5 41'25	21'7 22'75 21'43 17 22'23	19*29 20*75 19*29 19 23*57	17'41 23 22'85 16 25'71	29°46 23 23°3 28°5 31°07	28'93 18 15 24'25 28'93	17°41 15 15°27 12 16°61	19'82 14'5 20'89 18'75 22'5	24°5 22°4 23°58 21°56 36°04	18'91 18'85 20'23	16.28 20.44	24°21		35 38*75 38*48	22.29 22.77 18.95 30.28	16.89 17.34 13.2	20,15	24'11	24'42	24'02 25'48 25'25
AVERAGE .	27'03	32.8	32.4	21.02	20.38	20.99	27.07	23.02	15.50	19.29	25.63	19'5	19'23	21,10	30.41	38.58	23*32	15.56	19.81	23,52	24'93	25*46
Northern— Fyzabad	26'75 31'87 28'93 41'52	43'13	24 28·39 54·64 43·66		30'54 20'09	14 19'82 27'86 23'3	28 . 03	51°96 39'64	28°93 24°11 27°05	 	32.03	18'51 15'17 23'25 25'02	18.7 15.9 21.36 19.92	15°69 20°28 26'34	30.01	35'75 24'13 42'44 37'44	16.62 25.31 36.23	20,51 3,50	11,44	23°24 13 23°65	28.23 16.2 25.68	23 25'62 23'58 23'58
Average .	32.27					21,54		38.7	23'33		25'34	20'49	18.97	19'57		33.68	23.22	13.oS	17.18	20.65	24'84	24'1
Average for Oudh	29.36	33.75	34'75	22'04	21.64	21'11	27.53	29*99	18.82	21'94	25'49	19'94	19'12	20'45	29.26	35.08	23'44	14'17	18.2	21'95	24.89	24.78

===		A SER	OF Sc	TOLA							====			-	=							
1833	18S4	18S5	1886	1887	1888	1889	1895	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	Province and District
,					13.62	12'46	13*36	11,51	12,30	12'5	15*98	14*7	12.81	7*8 <i>j</i>	13'05	13°03	8*74	14'43	13,80	14-65	13.82	Bengal— Deltaic— Calcutta
										17*45	16.55	19	19.65	14.22	20.88			12.75	18	21.33	20*29	Central— Malda
					13.62	12.46	13*36	11*21	12'39	14.97	16.10	16.8	16.53	11,55	16.00	13,03	8'74	13.29	15*94	17-99	17'05	Average for Bengal
27°11 25°45 24°97 30°2	23 21°4\$ 22°26 26°44	25.81 22.73 25.2	25.85 26.5 55.10 55.33	19'04 19'51 22'7 18'81	15'77 16'62	16'31 14'47 16'29	17'16		17.27 16.86	18°28 17°96 20°25 19°94	18'14 17'28 20'34	15'46 15'7	12°05 13°69 14°72 11°68	10°81 9°85 9°95 14°83 9°92	17°62 17°84 15'75 19°37 19°27	19*92 19*01 18*34 17*83 17*71	13*29 11*19 12*26 13*5	16.62 17.08 15.25 21.5 17.42	18.28 22.26 19.14	22-94 23-01 22-71 24-67 23-33	22°5 23°25 22°64 19 24°73	United Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad AVERAGE
13.03 12.04 12.04 12.04 13.05	29*19 21*74 25*52 27*75 25*05	27°84 26°44 27°23	21.21 20.93 19.23 20.13	21.79	16°14 15°26 15°27 14°95 15°09	21°18 18'96 19'95 18'67 19'02	18.4 18.18	17 17'34 17'16 13'83 12'72	20°18 20°69 20°05 17°25 18°97	21'13 20'43 18'22	21.77 19.58 23.49 24.43 16.62	17°37 16°61 18°46	12'52 13'07 13'23 11'11		21°S3 22°4 22°17 21°02 21°17 24°64	19'77 19'69 19'93 18'86 19'42 22'75	12'24 14'3 14'09 13'23 15'99 16'3	19'06 20'32 1881 20'62 21'35 21'44	21,52 20,00 10,50 21,8	22·21 23·51 24·13 22·81 23·49 21·51	25.62 26.17 24.8 22.98 23.61 22.18	Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
11°71 11°67 10°56	22°58 23°77 22°73 24°54	25.67	21'58 20'04 21'71 19'97	17'42	16'33 15'15 15'37 15'94	19*62 18*58 19*17 18*89	18'81 18'4 17 27 17'26	15'19 15'82 14'42	17'52 18'89 20'23 19'71	18.87 20.00 22.02	20.20	17'08 18'37 17'79 18'32	12.86 12.7 11.03	11°93 11°86 11°24	18'32 22'76 23'3 20'79 18'99	16'48 17'02 18'3 17'06 18'56	12'23 12'64 12'99 12'62 13'86	19'54 18'44 21'73	15'4	19·71 21·37 19·86	23°15 23°79 23°85 22°93 24°4	Western— Mecrut Agra Muttra Aligarh Bulandshahr
:0.69	23*4	25.23	21'02	17'14	15'76	19.08	17.81	14.92	18.81	20.68	21.54	17.92	12,30	11'37	20'83	17*48	12'87	19'93	19.5	20:31	23.62	Average
7'28	18.10	23.0	22.02	19.13	15.11	14.83							10.62	10*45	17*41	19.5	15'47	16.40	19.5	21-11	15.0	Submontane, east— Gorakhpur
7°16 3°11 4°19 1°03 9°52 1°64 4°98 4°6	31°12 25°82 26°03 25°82 26°39 22°64 23°45 26°02	31°5 27°23 25°17 26°82 27°15 23°43 27°69	25'33 19'12 21'07 20'30 21'49 22'29 22'24 24'01	20*42 18 16*6 18*89 17*32 16*82 15*63	16'97 15'52 17'33 15'62 18'5 16'37 17'73 15'05	22°25 19°63 18°77 17°89 19°52 19°69 18°58 21°52	20°61 17°12 18°56 16°42 17°68 17°43 15°15	16'11 13'74 15'09 14'23 15'71 12'44 12'74	17.83 15.84 16.67 15.97 17.24 16.53	16.23 16.23 16.24 16.4 16.4	21°75 21°52 18'92 18'4 18'34 20'67 21'04	14'85 15'65 14'56 14'72 15'32 17'4 16'44 16'15	11'47 11'97 10'79 11'49 8'56 10'91	9°96 12°45 13°92 12°69 10°72	19.56 17.62 19.9 18.84 21.18	17.86 17.94 17.77 16.39 16.64 17.72	16'37 13'97 14'55 13'78 12'86 14'88 15'74 12'16	22°09 22°41 21°89 19°28 20°39 21°19 19°96	19'37 21'6 20'24 18'14 20'38	20.58 21.22 21.92 20.83 18.58 20.54 20.01	23°95 21°9 24°86 22°39 25°07 24°97 25°39 24°55 24°46	Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saharanpur
3.37	25'54	27.73	21.76	17.26	16.2	19.62	17.6	13.00	17.19	17.52	20'27	15.68	10,01	11.40	19'45	17*49	14.07	20'7	19'48	20-4	24.17	Average
13'71	24.63	26.93	21.98	18'4	15*99	18'7	17'94	14'81	18.35	19'02	20*5	16.21	11,82	11.75	19,09	18.30	13*76	19'7	19.28	21.49	23'42	Average for Agra
7°9 5°92 5°55 2°07	27.83 32.3 29.14 30.00	32 37'56	25 67 23'31 20'51 26'41	18°92 18°6 19°93 20°82	14'94 15'07 15'65	16 17 19'77 21	16 16.45 17.79 20.42	16°58 15°1 14°17	20°04 20°54	16.24 16.84 19.4 22.34	17'19 12'73 18'65 20'48 24'7	13.81 14.69 17.8	11'02 11'99 12	11.67	10.01	20'4 16'48 17'84 20'03 22'64	14°52 13°64 12°67 13°19 14°23	19°2 17°92 20°75 20°56 20	19'77 18'25 20'5 20'94 21'21 20'13	20-12 22-62 20'96 22-62 22-89 21-84	23'17 22'67 22'87 24'57 23'32	(b) Outdh— Southern— Partábgarh Sultanpur Rac-Bareli Lucknow Hardoi AVERAGE
15°38 13°46 17°49 12°9	23'94 26'5 25'64 31'5 33'36	30°83 27°46 35°19 37°57	28.22 20,10 55.22	21°96 21°58 21°63 25°62	17 20 37 16 92	18.26 16.42 21,30 19,02	18·1 16·7 18·4 21·4	13.31 12.02	22.Q 52.Q	18°4 21°81 26°43	17.54 20.4 	14'84 16'18	11'34 10'91 13'1 12'8	9'06 11'41 14'47 13'33	23.2	20°87 25°25 19°82 19°13	12.02	19'19 17'56 20'6 21'99 23'17	20'79 18'75 23'04 21'4 21'15	21.9 27.46 22.85 24.72	20'9 19'17 23'62 22'79 24'67	Northern— Fyzabad Gonda Bahraich Sitapur Kheri
	<u> </u>	31.53	 	1	-		-	14.88	19.83		-			11.69	20.69	20.86	14'3	20'5	21'03	23'37	22.23	AVERAGE
26°13	29.07	32*37	24'33	20.76	16,41	18.23	18.12	15'24	20*21	20.13	18.63	12.61	11.77	11°54	20.30	20'17	13.97	20.09	20'58	22-61	22.41	Average for Out

No. 5-AVERAGE PRICES of BAJRA or CUMBU (Pennisetum typhoideum)—continued

PROVINCE AND	-	1	1				1									Q	UANTII	riga so	LD PE	R Rupe	E IN S	ERS AL
DISTRICT	186	1 180	52 18	63 18	364 186	55 186	18	67 186	186	187	0 18	71 18	72 18	373 18	74 18	75 18	76 187	77 187	8 187	g 188	n 188	188
Rajputana— Eastern— Mewar				-									-									
(Udaipur) Ajmer Jaipur Karauli . Dholpur Bharatpur					: ::								. 17' . 20' . 10'	69 19 66	63 20 01 22 32 25	1 25°	4 20'2 97 20'6 89 17'9 15'5	45 11.6 58 13.1 93 12.4 52 12.8	14'8 18 15'8 16'0 18'9	37 19°7 20°6 34 26°4	7 20°16 17°6.	6 20'3 4 19'6 9 22'6
Alwar Average .	-:-	-	_	- -		<u>- </u>					::	21	66 21	32 22.		34 28.0	55 22.3		3 17.0	14 23'9 14 25'1 18 23'2	5 19.87	7 20.5
Western— Jodhpur Jaisalmer Bikaner	:::			• •		ì						· _ ::	.	.	.			`	6 13.5	7 18'2	18.02	,
AVERAGE . Average for	•••		-									_		12,	<u> </u>	_		12 12.3		_'	17.05	-
Rajputana .					·	<u> </u>	<u> </u>	<u> </u>		ļ	<u> </u>	17.	13 16.	71 17'	29 23	26'8	18.0	ο ί 12'5	1 15'9	7 21,5	18.67	20'29
Central India— Indore Nimach Gwalior	***							:::			12*1	7 12'9	13.	12 23 89 15 89 16	21*0	115.5	12 14°0	4 1 1000	4 10'1	8 15'3.		18.10
Average for Central India				-			<u> </u>				12.1	 		53 18.5	$\neg \neg$		6 14.7	5 11°3 4 11°2		-	1	-
Panjab and NW. F. Province— Southern—																						3
Hissar Ferozpur	25.99	32'99	63.9	-	9 35'9	28.99	29°0	19°36 9°49	15'18	20,3	23.6	1 23,5	6 30°9	7 25'7 8 30'2	3 27.7 5 29.5	3 36·8 4 37·8		1 19.6	19'8		23.33	27.56 32.64
AVERAGE .	25'11	35'48	59.1	32.8	6 31.6	28.49	30'5	14.43	13.28	20.64	23'6	23.5	6 32.8	7 27.9	9 28.6	3 37'3.		-\- <u>-</u>		_	-	-
-	19'05 19'99	28·93	36.1				20'68		12.18	17,11	21	20'2	6 31.7			30,2	25.28	13.51	14.62	17.58	16.20	24.25
_	9.52	32.96	39*55	29.2	29.11	27'14	21.33	14'46	12 59	19'55	21	20*20	_'				30.79	-]	14.42		16.63	
Rohtak Karnál	7.85 2.8 7.01	33 24	28.99	1 20 74	23'35 25'62 23'35	77.44	0-110	22.72 19.99 17.55	12°35 13°99 13°93	21'99 20'61 21'49	23.98 23.34 25.32	20'10	22.76 27.6 28.1		25.83		23'23 26'94 20'04	1.34	1 1/ 90	1	20,81 51,83 50,81	123'81
Average . 1	9-42	37.96	32'4	27.92	23.38	24*54	24.83	20'09	13'42	21.36	24'21	21,1	26'17	20'61	24'16		·	-	17.23		í 	
Submontane— Ambala 1 Ludhiàna 2 Jalandhar 2 Hoshiàrpur 2 Amritsar 2 Siálkot 10	7'56 7'49 1'99 7'64 0'99	29 ' 99 30'05 29'68	34'98 41'25 32'99 31'42 31'33 48'73	29'18 21'61 22'75	35.6 31.98 16.74 22.75	26'75	22'93 27'87 23'8 21'99 24'91	24°45 12°36 11°12	13°24 10°43 11°18 12°49 13°38 11°99	20'37 22'05 25'49 18'7	26.26 22.93	21.59 29 25.54 24.2 20.57	26.38	32 40 21 06 19 39 24 8	30°31 22°17 17°42	29.84 53.51 50.15	35°25 25°35 23°29 26°37	10,32	15'17 16'02 20'63	18.65	25.97 18.1 17.85 23.27	27 62 28.82 22.3 20.33 25.85
AVERAGE . 23	31	29'02	36.78	29,91	26.03	24'8	23'54	15.93	13.12	20,26	23'96	24.18	28.3	23.24	·}	27.64		15'45		;———		24.56
Vorthern— Ráwalpindi	09	35.8	38,82 38,82	33'99 30'25	25'71		23'32 18'72	13'35 17'08	13'12	22 .3 9	26 * 32 17 * 69	21°44 18°97	23.48 23.66	28.69 27.2	37'7 32'65	43'91 26'64	36°18 29°64	16.12	10'87 S'1	12'71	15'42	25*84
AVERAGE . 33	/3 3	35'68	37'9	32,15	27'78	24.03	21,05	15.51	12.4	20.99	22	20*2	23.72	1	35'17		32,01			7°43 10°07		20.04
Dera Ismael 23'	49 3	5'54	35 49	.0 9/	27'3 22'49 17'72 28'99	19'24	18'54	16'85	13.29	4.75	23.17	22.04	24'78	19,96	29'40 27'43	23 27 . 92	24'52	11,01	14.20	14°58 14°46 16°08	15'73 16'94 14'69	23,15
AVERAGE . 19	93 2	9 '7 8	33'97		24'12					15'1 2				38.64 28.09		42.84 31.94	 ;	14.25			-614	25.28
d NW F	87 3	2'39 3	38.50	29'2	26.33	24'91 2	3'56	16'52	3'32 1	9'48 2	Î			24.89		31'04		15'32				23'31

4												-							•				
ak er I	ECIM	LS OF	A SER	of 8o	TOLAS			`															
د	1883	1S84	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1893	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
, , , , , , , , , , , , , , , , , , , ,		23'73	22 25'52 25'81 35'55 28'85 26'02	21'92 21'9 19'48	18'44 15'86 17'86 16'44	13.83 14.71 15.66 16.3 16.11	11°36 16'23 20'05 18'58 18'43 18'14 20'35	17°22 18°02 17°73 18°85 17°4	15°74 16°08 17°21 16°23	17.08	23°06 21°16 21°29 24°57	21°54 21°52 23°77 24°77	12°08 16°93 18°43 17°21 18°36 16'69 20°11	12'7 12'44	12.94	18·61 24·42 25·69 25·69	13'89 13'76 16'52 19'39 19'12	9°56 11°36 13°55 14°03 13°02 12'89	15'11 18'33 21'77 22'74 21'29 23'53 22'55	12*43 15*86 17*41 17*66 19*54 19*93 19*02	17.89 17.71 20.54 22.12 24.76 25.52 21.55	16*59 19*74 23*1 25*83 26*72 27*37 23*41	Rajputaua— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauti Dholpur Bharatpur Alwar
	21.22	33,13	27'29	21.0	16.92	12.01	17.59	17.32	15.62	17.9	22'97	22,51	17'12	12,00	11.23	21.06	15.01	12.2	20'76	17:41	21-44	23.52	Average
	;	17'19	19.32	21°19 16°55 16°82	16'39	11'41	14'75 11'8 14'77	14'84	13.48	13°72 10°82 12°47	21°91 18°59 20°59	19*99 19*32 17*48		11'2 10'09 9'89	10°91 9°06 9°55 9°84			10°14 9'04 10°01	15'78 13'58 14'39	13°36 13°27 12°87	15.01 15.19 14.35	16.82 15.9 16.75	Western— Jodhpur Jaisalmer Bikaner AVERAGE
*	20.5	22:11	21:26	20.00		74.04	.6	-5::0	6				.6.00										Average for
	19'21 15'34	20°44 20°77 17°6 20°9 *	21'51	20°11 19°59	17°05 19°1 16°57 16'51	15'54 14'26	16.60 12.18	18*27		16°23 17°58 15°49 19°7	19.73 17.92 21.55	19°42 17°08 23°16		15'39 13'94 13'15	10'51	20°25 18°33 18°08	16:45 16:71	10°47 10°3 14°08	15°31 16°5 17°82	15.7 14.32 17.65	20-95 16-64 22-77	18·8 17·35 24°57	Rajpulana Central India— Indore Nimach Gwalior
ļ	18.16	19'76	24'38	19.75	17.39	14'14	15*76	18.61	16'84	17.20	19'73	19*89	17*99	14'16	10'47	18.20	16'52	11.62	16'54	15'89	20:12	20'13	Average for Central India
	25'71 3 5' 73	26	33'54 31'09 32'31	23.2	17.92	17.82	21°25 21°74 21°49	22'17		19°17 14°71 16°94	26*54 18*92 22*73	26°25 23°62 24°93	<u> </u>	12°55 10°81	10.62	20°83 19°4 20'11	15.83 15.83	13°67 11°47 12°57	22'37	17°26 18°75	20·18 19·75 19·96	24°23 74°58 24°4	Panjab and NW. F. Province— Southern— Hissar Ferozpur AVERAGE
	26·62 38·6	26.41 36.55	27 . 46	19°04 21°78	14'92 15'52	15'03 15'82	17°17 22'87	18'87 25'12	15°5	15'37			19 ' 5 26 ' 37		10'01 10'46	21	16'89 17'96	11.99 11.99	18'75 21'62	17,01	19:06 19:31	22'81 24'98	Central→ Lahore Jhelam
	32'61	31'46	30.00	20'41	15.55	15'45	20.02	21.00	16.6	14'54	18'29	24.6	22.03	12'91	10'23	19.67	17'42	12.51	20.18	18 57	19.18	23.89	Average
	22.40	18·67	27.83 29.87 28.42	24.32	16.96 17.46 16.67	18.12	18°75 21°25 17°25	18.42 14.83	15°03 17 16		24.83 26.52 19			12.07	10'94	20.81 20.13 10.52	16'19 15'67 15'73	12*96 14 10*69	20.62 20.52 21.1 20.62	17.44 17.1 16.42	19.87 19.72 10 67	21.402 21.36	South-eastern— Delhi Rohtak Karnál
}.	22'54 28'79 34'57	28.89 24 28.24 33.81	30°5 28°58 25°67 26°21 31°37	24.24	16°5 14°17 15°21 15°08 16°79	16.51 12.28	22.62 20.62 19.28 17.39 23.33	19.62 20.51 18.33 5.21	15°04 14'37 16'75 14'26 17'25	15°37 15°17 16°96 13°25 15°47	21'62 20'29 18'46 17'46 18'56	21.43 21.43 21.43 	16.28 18.42 20.84	12'81 11'46 12'92 11'4 13'92	9.22 9.22 9.22 9.23 9.23	17.77	16.54 12.08 12.08 18.44	10.03 10.15 10.03 11.16 11.02	18'5 21 69 20'46 21'95	16.71 17.34 16.37 13.75 17.33 19.54	18°44 18.83 16.08 18.12 20.08	23.68 22.11 20.57 21.04 24.92 26.31	Submontane— Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Siálkot
	28.18	27.18	28.25	21.61	15'46	16'97	20'06	20.48	15'48	15.6	10.03	20'7	19*14	12.22	10*15	18.4	16.63	10'98	20'54	16.84	18.55	23'1	Average
	42°38 30°46 36°42	49°37 37°08 43°22	32,05	30'04 21'62 25'83	15.52	15°96 14°29 15°12	16.06	26*51 23*08 24*79	17.87 15.79 16.83	15°46 14 14°73	17'92 15'42 16'67	29*92 24*67 27*29	26.2 21.83 24.19	14'07 12'26 13'16		20°42 17°33 18°87		12'41			18·15 16·47	22'6 20'37 21'48	Northern — Ráwalpindi Pesháwar AVERAGE
	41°25 31°79 26°46 33°42	37 30'96 23'71 27'87	32'79 29'92 22'42 33'5	16.05	1	15.96	18.02	23°54 19°21 21°62 29	15.28	14'92	19.37	21'17	19°62 20'79 24'83	14'04	10°83 9°97	19°25 23°57	21'82 18'19 19'58	13°06 12°31 12°31	19°15 18'98 17 38	19.87 18.22	17.52	24°46 22°42 21'07 28°8	Western— Sháhpur Jhang Multan Dera Ismae Khan
		28.69	30.38			16.22		23'34	16'32				20°56				17.09	12'5	20.07		19.5	24'19	Average for Panjal and N.W. F

BAJRA OR CUMBU ANNUAL AVERAGES

No. 5-AVERAGE PRICES of BATRA or CUMBU (Pennisetum typhoideum)-continued

No. 5-	-AV.			T K	I U E	<i></i>	DA.	7202	•						-71		NTITIE				IN SER	RS AN
PROVINCE AND DISTRICT	1861	1862	1863	1564	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1850	1881	1882
and and		-						-		•					-							
	25'43	23.68	21.52	10.00	9.81	14'37	17*5	17'37	14.68	12.06	15*27	17.85	23'07	21'2	18.03	17'04	12'8	8.23	9*5 •••	13.66	18.72	19
Hyderabad . Shikarpur Upper Sind	28.31	26.47	21.66	13.97	19.6	20.62	29.86	25.03	17.37	14'2	23'19	31.04	31,0	28.12	24.55	27.27	21.81	11'44	11,3	15*55	21'74	27'9
Upper Sind Frontier Quetta	26·87	36·73	23.99	13.83	19'74	19'99	30,33	28.03	15.66	 11,81	22.68	30*52	32'71	21.75 	23'35	30'1	21.47	12.67	10'44	14.21	19'14	27'9
verage for Sind and Baluchistan	26.87	28.06	23*97	12'62	16.38	18.33	25'9	23.77	15'9	12.69	20.38	26.47	29.23	25.7	21'99	24.8	18.69	10.88	10.38	14'57	19'88	24'9
ombay— Konkan—										18												
Karwar Ratnagiri		10,18	9.13 10.18	7.77	8.66	16.8	10'16	13,33	11.24	11'71	12'6 11'84	12.86 12.11	17.28	19.26 17.92	15.24 16.46	13'43	10'83 8'49	9'67 8'17	10.62 8.16		16'41 16'12	16.5
Bombay	14.43	15.46	11.00	8.31	9.24	8.82	10.83	11,14	10*47	11,80	13.51	12.77	16.41	19'49	18.37	15'19	10'78	9'7		13'72	\	
AVERAGE . Deccan and	12.48	12.82	10'32	9.29	9.36	9'3	10'74	12.18	11.01	11.62	12.22	12.28	16*12	18.80	16.0	13.85	10.03	9,18	9,43	12.07	17.1	\$6.7
Karnatak— Dharwar	28.66	20.80	16.34	8*57	13'39	8.03	21.4	31.07	28.66	17.14	23.68	14*73	18:33	24.1	26.53	20'68	9.16	12.08	13'12	19*29	33'96	24.5
Belgaum	19,15		8.2	6.01 8	12,86		19'41 13'93	24'7I 24'11	12.86	14°53 15	12.5	15°16 18°04	18.48 23.05	24°17 30°09	22°54	17'44 14'43	9'41	11.02 9.52	11'91 8'29	19'03 11'52	27'94 23'46	25'7
Sholapur Bijapur	38.57 33.48		17'95 23'04	10.21	15.8		10.41	28.39	32'14	16.61 23.04	19.77	19:37	27.91		29'4		13.02	13'26	11.69		42.27	36.3
Poona	18.42	14'2	9*91	9'37		11.47	<u> </u>	<u> </u>	20.84	14.73	<u> </u>	14.02	18.82		21.89		9'43	9.48	11,00	17'96	29'89	-
Khandesh and			101	335	3,	1		-5 3	<u> </u>					<u> </u>		-				٠٠		
NE. Decean- Ahmadnagar		19.75			26.2	24	17.25	26	16'25	20'25	15'92	15'28	25'43	32.28	29'14	18.21		10'83			27.61	
Násik	19*29 25	19'5	10,11	9°11	16.5	9.64 23.4		21.12	13.2	11.40	18.72		21,96	26.02 24.01	24.25		12.00	12'34	11.26	13.82	23'82	19'4
Average .	24'93	18.08	13.82	14'94	17'09	19,01	16'04	18,03	14'56	16.18	16.87	15'32	22'95	28'04	25'65	18.48	11	11'2	11'04	14'81	24'06	21'0
Broach Kaira	17 23		16'17 11'79 12'32 13'93 9'12 14'2	7°5 7°77 8	9.64 12.05 11.6 11.17	13'5 16'07 16'87 19'1 17'96 16'61	12'21 11'52 12'86 13'87 14'87 13'66	12'21 11'79 15'54 14'51 15	9.64 10.45 12.15 9.61	12°59 10'98 12'05 10	12'53 11'16 11'91 12'72	17'34 17'48 14'5 17'14	18'04 17'99 18'87 19'73 14'55	18*28 19*48 23*38 21*93 22*49 25*23 22*65	16.2 19.24 19.3 22.22	15°28 18°09 18'91 19'63 21'83		8.48 8.42	10'8 8'9	16.32 19.67 17.16 20.66	22'96 26'42	15°1 15'2 15'0
Average .	16,13	18.13	12.02	7.65	10.62	16.68	13,16	14.02	10.8	11.26	12'58		17.74		21'41		12.03		10'21	18.8	21'07	15*7
																						1
Káthiawár- Rájkot					<u></u>				<u></u>		10,42	15.01	20.74	20.63			9.53	7'37	9*35	15'94	21.42	14
verage for Bombuy	21'01	19*07	13*18	9,05	12.12	14'1	14'16	18,52	14.81	14'1	14'61	15.20	19.61	24.03	22'55	18.00	10,0	9.81	10,49	16.8	23.61	19
entral Provinces—																						
Western— Asirgarh Cantonment	•••										21*21	19'93	25'93	28.68	27.48	24.33	13.61	12.29	11.86	17'94	31,66	26.1
erar — Buldána	29.89			11.89	11.80	11.80		23'89	23.89			14'02	22'73	30.64	37*21	28.31	13.87	13.28	12'19	17.73	35'37	28.4
Básim	25'93 29'5	24'2	19 ' 93 14'9	14'9	11,1	13	21°43 14'9	20°89 16	20°89	20'89 15	•••	13.42 28	16'82 23'31	30°51	39.53		13	11	10.62	14	32	32
Ellichpur	13.89	14,46	10.08	12,02	20'89	12 86 17'41	20'36 	13 ' 93	10'98	-	***	14*45	21'94 17'65	26'1 21'56	30'79 25'71	22.0g	13.32	11.55	10,2	12.23	26°79 26°37	23.0
_	22'42	17'9	15'35		14'5		17.47	19.76	18.22	18.32			21,01 50,03	26.00	29'01	23'44	12.24	11.41	10.49	14.24	30,13	26'
m'o										_												-
zam's Territories—																						
Secuoderabad .	23	22	20.52	17'5	19*25	15'5	21.1	21'9	26*4	25'5		17'3	25.6	26.2	27.4	21.3	10.0	10.8	14'1	19*4	26.0	27
ndras— South, central—																						
Coimoatore .	19'8	21.2	21 ° 9 24°5	23°4 27°3	18 21 . 4	14 16 ' 5	12'1 12'5	17°4 17°4	16°1 20°4	20°2 24°5	•••	27 ` 53 34 ` 16	26.02 24.4	21.85		19,03	11.21 2.21	18 * 94	20°58 16°38	23,03	35°19 25°72	34':
i.								-	$\overline{}$,

1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1 896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AN DISTRICT
					-				-	-												Sind and Baluchistan-
8'56 17'12		19'56	16'04 18'39 22'35	15'44 18'25 21'79	14'23 16'25 20'18	13'91 15'54 20'27	16'46 19'48 24'05	16.71 19.75 24.86	13°94 15°87 17°26	15°46 18°54 21°84	15'25 16'33 20'29	15'37 15'6 20'04	12'94 13'68 15'1	9°75 11°14 12°25	17'73		11'42	15'44 17'42 20'5	15'1 15'79 18'23	17·58 17·6 21'12	17'33 18'67 23'46	Karáchi Hyderabad Shikárpur
7'38	23 ' 97	24°96 	22.06	20'58	20'12	20.04	23°5 14°33	26·71 15·69	18'19 11'32		21°05 16°21	21°14 13°98	15.79 12.35	12'04 8'08	21'15	19°08 14°17	12'55 9'04	21.2 15.77	19'03 14'68	23 65 16 95	24 [.] 85	Upper Sind Frontier Quetta
4*35	22	21'41	19.71	19,01	17.69	17.44	19'56	20.24	15'32	18 83	17·S3	17*23	13'97	10.62	17.66	16,12	11'24	18.13	16.24	19:37	20.66	Average for and Baluchist
																						Bombay-
5 4'56 5'85		13'42		14.83	15'89 13'28 13'33	13.62			10.76	11.43 14.40	13'12 14'57 14'02		15 14 [.] 71 12 [.] 64	 7 4 8 97	12'19 12'59	12.24 12.69 11.68	8°2 9°01 8°65	10'18 11'29 12'1	11'09 12'44 11'88	12·11 15·51 14·19	 15'29 13'49	Konkan— Karwar Ratnágiri Bombay
5'14	13,48	 	14.04		14.12	13'43	·	14'63	11.60	13'42	13.0	14.65	14'12	8.18	12'57	12'3	8'62	11.53	11.8	13.94	14'39	Average
5'75			21'09		24.46		19*46		16.36			22'37	20'15		17 86		12.69	14 07	15'9	21.84	21.85	Deccan Karnatak- Dharwar
3.63	14'63 19'22 22'96	13.94 19.2 19.89		19.75 24.03 26.09	20.69 14.52 20.49 18.15	13.08 12.22	14'43 21'96 22'76	16.99 22.24 25.40	17'29		19'8 15'09 17'63 20'41	21.87 16.31 21.82 24.25	18.06 14.35 17.7 19.64	11,3	16.48 13.44 18.96 19.33	17°2 19'63	8'91 8'2 9'94 10'04 8'56	12'46 13'44 15'36 14'67	16'12 10'24 17 62 18'78 13'87	23·33 20·0 24·31 33·55	21.21 17.26 24.81 30.42	Belgaum Satara Sholapur Bijapur Poona
3°37	18'98	17.23	20'49	22.29	18.24			15.01	13.19	20°06	14'96	20.23	14'32	9'73	14.23	17.71	9.74	13.82	16,45	23:79	22.20	Average
8°7 6'57	16'12 15'65	17.53 18.47	19'32 16'44		15'4 15'47	13'7	17'73 19'05		15'38 15'38	19'35 17'41	17'17	21 ' 49 19'3	16'61 15'38	8.48 0.55	16'34 16'25		9'11 8'98	13'37 12'76	16'21		20'73	Khandesh an NE. Decc Ahmadnag. Nasik
5°45 6'91		20.37	20°36	17.87	14'48	14'97	20'66 19'15	18.81	18.12	19'85	18.31	19.26 20.15	16'49 16'16	9 39 9 39	21'02	15'8	6,0Q	14'46	14.62	21,52	19'59	Dhulia Average
4 4'74 4'12 5'31		14'4 16'28 14'85 17'83	15'12 16'43 15'82 16'65	14°46 13°96 14'62 13°74 15°19 15'2 19°28	13'6 12'68 13'35 11'67 13'54 12 14'74	14°29 13°03 15°01 13°79 15°15 15'55	13'4 17'14 15'7 17'62	15'17 16'64 15'45		12*66 14*42 13*46 12*36 16*95 15*25 14*58	12'96 13'19 15'4 13'4 16'25 16'02 16'21	13°76 14°4 13°83 13°27 14°71 15°69	12'08 11'79 12'5 11'84 12'76 13'69	8'95 9'15 9'84 8'41 10'32 9'86	14.69 16.31 14.15 16.27 16.49	12'17 12'17	9'1 9'09 9'33 8'3 9'81 9'25 9'83	14°22 14°17 15°55 14°05 16°08 16°12	13'31 13'25 12'67 13'79 13'57	19·29 18·31 18·78 17·71 19·54 21·87 17·39	16.16 16.19 17.35 14.75 17.17 17.58 18.8	Gujarat— Surat Broach Kaira Baroda Alimadaba Godhra Disa
5'07	16.24	16.24		15'21	13.08	14.46	<u>'</u> —	16.56	14'74	14*24	14'78	14'51	12'78	9.48	15'4	13.12	9'24	15.06		18.98	16,86	Average
5	17'14	16.44	15'12	11.88	10.03	12'0	14*11	15.40	12'77	13.84	13'87	13'56	11'96	0'36	14.26	12'41	8,50	14.04	12.08	18-42	16.27	Káthiawár-
7:84	16.80		17.89		_	 	17'16			16'54		17'13		9'47		14'63	9.26	_	14'22	20-13	18.71	. Average for
0.01	24.28	26.22	26.20	22,11	15.78	17'42	22.68	21'51	18.58	20'7	20*43	20*29	16.02	0.63	20.48	20*77	9.95	13 4	13*33	18.47	19'2	Central Provinces- Western— Asirgarh
991	24 30	20 23	20 29		13 40	17 43	22 00	2.3.			20 43	20 29	10 92	902								Cantonme
2.62 2.04 5.62	22'5 19'8 16'12 17'33	19'75	27'79 35'88 21'08 16 18'64 12'74	25'04	17:36 22:05 15:27 14:23 13:47	17'12 23'79 14'42 13'5 13'5		17'04	21°04 14°96 13°04 13°83	15.63	15'04	20°87 18°67 15 14°74 14°92	16'82 13'12 13'42 13'07	9.08 12.25 7.37 7.41 7.56	 12'67 16'21	19'4 16'38 19'59 16'67	8'14 11'15 6'83 9'3	12'98 14'36 14'71 16'25 11'13	13'06 14'05 12'37 16'75	16·33 16·52 14·12 17·79 15·42	18 18 16 19	Buldana Basim Akola Ellichpur Amraoti Wun
0.83	18*94	20.26	22.02	18.26	16.48	16.47	17.82	16.84	15'46	13.8	15°24	16*84	14'11	8.43	15*91	18.01	8.68	13.80	13.82	16-04	18.3	Averagefor
7'3	22'12	20'3	21'56	20'41	20'18	18,33	19*45	17:96	16.69	19*98	1 <i>7*7</i> 5	18'04	21'34	10,8	13*18	17*57	12'31	15'03	17.59	24.98	28'7	Nizam's Territories Secundera
			_						_													ng.
o*8	28 25'1	22'3	25°4 21°4	24'2 27'3		24°23 23°55	22°22 24°27	18'83 19"37	17*4 15*38	17*37 16*95		20'32 22 '4 4	21.82 19.93		13.8 16.13	19°36 18°65	15'92 13'03	17'94 12'56	22°72 17'34	21·35 18·83	23'01 20'14	Madras— South, cents Coimbator Salem
9'4		21'15		25.75		-	23'24	19°1	16.30	17.16	19.69	21.38		17.52		19	14'47	15.52	20'03	20-09	21.27	Average

BAJRA OR CUMBU ANNUAL AVERAGES

No. 5-AVERAGE PRICES of BAJRA or CUMBU (Pennisetum typhoideum)—concludea

No. 5-	_ 4 I	ZE.	R A	GE	PF	RICE	ES of	f BA	1 <i>7R.</i>	A or	CU	JMB	U (Pen	nisei	26171	cypn						
No. 3													 .				Qυ	ANTITIE	s sou	PER R	RUPEE I	N SERS	
PROVINCE AND DISTRICT	1861	186	2 1	S63	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Andras— continued							.0.82	12*43	15*54	10*5	22'07		26'91	26.6	26.67	29*2	21.02	9*81	13'39	16.64	25'39	31.96	33°27
Central— Cuddapah .	19.18	19*	71,1	19*07	16.21	15'21					23'1		23.9	32.08	28'5	3 26'0	2 24.42	15'14	15'4	19'85	30°4	28'47	24'1
East Coast, north- Vizagapatam .	33'4	27	9	28.8	32'5	24'2	17	22.8	49	23'4	23.		102								1		-61-4
East Coast, central— Nellore	28.2	31	1 129	24'43	22,50	21*43	20.46	16.21	20°36	25.39	25.39		28'34	22.29	22.8	9 26.2	3 14'5	7 7:34	13.0	1 17.84	21.49	26.2	26.38
East Coast, south N. Arcot S. Arcot	-	6 18	.18	19'71	21.64	20.2	16.41 16.41 16.41	12.64 15 12.8	16'18 19'39 23'1		21°43 21°96 27°5 25°93		31'2, 26'7! 33'4 30'8	24.5	4 22'9	9 25 9	18 22°8	7 10.8	8 13'4 4 14'1	5 16°53	24 95	31.92	31°7 35°2 29°5
Tanjore Trichinopoly	22'0	7 2	79			21.1				21.16		-	30.2	8 27.2	4 22	26 26.	09 20	9.6	S 13'8	18.8	9 23.9	29.03	31.4
AVERAGE .	23'3	_		23,01		21.6	Ţ	<u> </u>		20.6			31.4	4 31"	72 22	37 29	62 23	55 10*0	5 16*2	17.8	24	30°2	32.
Southern- Madura	_	_ -			25'7	-	<u> </u>	4 13'3			1 23'3			16 27			45 20	29 10	01 14"	39 18'4	ρ6 24°1	2 29'4	2 30.
Average for Madras	. 24	65 2	3,55	23'9	24.8	20'	54 16.9	14'4	5 21.2	7 210	- 233	<u> </u>											
Mysore			•••		•••		.	.	<u> </u>	<u> </u>	<u> </u>		<u> .</u>	<u> .</u>	}			.	.	<u> ·</u>

DECIM	ALS OF	A SER	of 8o	TOLAS																		
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
																						Madras- continued
31,33	26'99	23*75	26*53	28.78	31.02	26.43	25*95	18	16.46	19.26	21,50	24.52	20'72	13	16'63	17'92	12'04	13.89	20.27	29.87	27.25	Central— Cuddapah
24'7	27*3	23.8	24°3	24'6	22.62	22'93	29'08	27.22	19.08	24°08	23.8	27.97	23'99	14*35	19'18	21*5	17°28	17.6	20'1	27.79	26•44	East Coast, north- Vizagapatam
21*25	23.68	22°36	21*33	23'17	22.84	21,4	22*86	18.62	12'77	17.44	17°43	19*81	18'9	12*24	13'22	16'99	11'31	14*51	1899	23-94	20*49	East Coast, central— Nellore
29°35 30°85 37 31°7	29'06 24'9 29'5 26'62	21.82 21.2 21.2	24°19 28°07 28°7 24°2	32°2 26'93 26'8 25'48	 25'37 26'15 22'81	23°53	21'65 20'45 21'66 19'1	14*95 18*97 20'5 17*29	18'49 16'37	15'12 16'75 15'43 15'61	20°34	21.69 28.86 25.07 21.72	21°22 26'73 27'49 24	18'11	11'62 16'48 16'67 15'42	21'31	 14'35 14'7 14'1	15'68	 18'49 20'44 19'01	20.85 22.98 22.58	20°34 20°58 22°49	East Coast, south= N. Arcot S. Arcot Tanjore Frichinopoly
32.53	27.2	20*88	26'29	27.85	24.78	23.0	20,21	17*93	15.66	15'73	18.8	24'33	24'86	17'25	15.02	21'6	14.38	15'16	19,31	22.14	21.14	Average
33°37	27.06	20'17	25'84	24.52	23'49	21.43	17.76	16.20	14°29	13*54	17:2	18.83	19.01	15	14'45	16.6	13'28	13.92	15'77	16-29	16.60	Southern- Madura
29°84	26.85	21.20	25	26'37	24.78	23.62	22,2	19'04	15.8	17.18	19'43	23-1	22'47	15'86	15'36	19.74	14	15'1	19'24	22.72	21'94	Average for Madras
					26*58	22'02	19*5	17.33	15,01	17*48	18*54	22.42	23'24	20'71	19.6	20		•••				Mysore— Mysore

No. 6-AVERAGE PRICES of MARUA or RAGI (Eleusine coracana)

AVERAGE										•					`		Ou			n PER	Ruper	IN SE	S AND
District 186 865 865 866 867 868 867 868 867 868 869	PROVINCE AND			1		<u> </u>					 I	 I			ī 1		207		S SULI		KUILE	11 34	1
Clase Angelor		1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Gias Deplayment Heastern Control of the control of	Pancol-																						
Hearing	Chota Nagpur-													,									
## APRICAGE ## AP	Ránchi Hazáribágh	1				ł						•					48 35'84	38.08	25.29	20.46	40°92 42°11		35°79
Fig. Section	Avenage .					` 				;			·		,			ļ'			41.21	47'94	37'12
Gard Pittis			ì				`——					<u> </u>	i —		<u> </u>					1			
Bilar, north— Darkhauga Stain	Gaya · · ·									1		1	t -		1 -			1	ŧ.	1	1 - 1	42°36	
Derbasses	Average .	30.67	34.03	34°02	42°53	18*52	24'91	26.43	29*15	29*15	49.81		38.41	22.63	19.12	36.46	35.18	29.57	25'18	27'11	35.65	42.36	
Darbangs	Bihar, north—						i																
Series Channel	Darbhanga .		1	1	1		1	1	ľ		1	1	ı		30.29		i -	1	1 .		26.40	38.0	39.83
AVERAGE	Sáran · · ·		•••			1	•			ł	,			26.64	19'5	29.83	35.28	26.00	20,30	19.20		33.08	32,52
Asserting for Benefit 30 57 3 400 3402 4253 1852 2479 2773 2015 2015 4081 3000 279 2374 2446 376 3133 2253 3464 3398 4704 3058 4704			'	¦	ļ ···			•••	•••		!			<u>:</u>				<u> </u>	<u> </u>		<u>'</u> —		
United Provinces (G) Agra— Rettern— Mirapur AVEAAGE Central— Eldavsh Westerns— Meratic Submondane, esti— Residency Residency Submondane, esti— Residency Su		ļ	·'	'	\ <u> </u>	\- 		<u>;</u>	<u> </u>	'	·	ļ <u></u>	`				<u>'</u>				<u> </u>	 	
(a) Agra— Esteter— Miragaur Average (b) Outlone Parkigand Submontante, Submonta	Average for Denyal	30 07	34 64	34 02	42 53	18'52	24 ' 91	20.73	29,12	29,12	49.81		39.08	27.02	23.74	34.04	37.06	31 33	22.23	, 24°64 }	33 98	42 04	30.58
Mirapur Benares	(a) Agra -																						
AVERAGE AVERAGE Note the control of the control o	Mirzapur	1					•																
Central— Elävash			<u>'</u>	!	1	<u> </u>					1	1		ı	ì	ł .	1	1	Į.	1	<u> </u>	<u></u>	
### Western	. abanayn			<u></u>					<u> </u>	<u> </u>	1	<u> </u>			<u> </u>	<u> </u>		<u></u>	<u></u>				
Mercut	Central— Etáwah						! !		•••					<u></u>					<u></u>	İ	<u></u>		***
Submontane,							l																
Southern						<u> </u>						i	<u> </u>		·'	i	<u>'</u>		<u> </u>		; -		
AVERAGE Submontane, Serial hidsoper Subfandager Submontane, Serial hidsoper Submontane, S	Gorakhpur				l		•••	l				l					١	 		1	١	١	
Submontane, mest—Shahjahapar Shahjahapar Shahjahar Shahjaha Shahjahar Sh			•••		<u> </u>					1	,	1	1		1	1	1	i	1	}	1		
Mestern					<u> </u>									•••			<u></u>	<u> </u>		•••			
Sabáranpur Partábgarh Solibanpur Rac-Bareli Lucknow Northeri: Bahraich Average for Oudh Average for	west-			1				1						1									
Average for Agra	Saháranpur .		1	1	1	1		i		1			1		1	i	ł .		1	1	1	1	i .
Azerage for Agra			1	1	Į.	1		1	1		1		1		1		Į.	1	ř.				
(b) Ottdh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow	Average .																					•••	1/
Southern	Average for Agra .]]
Partábgarh Sultanpur Rae-Bareli Lucknow					İ			!									[_					
Sultanpur Rae-Bareli	Partábgarh .		ł												-6.0-								1
AVERAGE	Rae-Bareli .	1	!		•••			•••	•••		j.	•••		25'09	30.23	46.83	53'75	34.00	20.22	34.1	34.66	34.46	30 95
Northern— Bahraich		···			i		1		•		1							26.42	17.31	134,52	29*19		37.5
Northern— Bahraich													26.92	26.48	29.45	43.64	47.78	28.96	17.74	28.43	31.5	32.51	35'71
Average for Oudh														06			60						1
Panjab	Average for Oudh .			·—						<u> </u>	<u>'</u> —	<u>'</u>	!				<u>:</u>	ļ	;		·		55.04
South-eastern	Panjab-											<u> </u>	20 98	=0 49	(2 7 73	45 82	51 94	323	18 20	29 84	33	35 12	39'58
Submontane— Ambala	South-eastern-									•••													
Hoshiárpur						<u>'</u>													<u>'</u>	1	 		
AVERAGE						,	F	,					1							ž.			
Western— Shāhpur. Jhang AVERAGE Average for Panjab	Average .							 ;												!			
Jhang		Î	j				;													<u></u>			
AVERAGE	Jhang				1			1		- 1				1		l l	,			ı	1		
Average for Panjab	Average .	•••						;												<u></u>			
	Average for Panjab	•••				¦-	<u>\</u>	——}	·¦		——i			'					•••	<u></u>			•••
							"	"	***		•••	•	***	•••	•••	Ì	***	•••	•••	•••	•••	•••	•••

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DECIM	ALS OF	A SER	OF 80	TOLAS	; 	1	<u> </u>			1	т		T	1		ī -	1	ī	i ·			PROVINCE AND
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	DISTRICT
																						Bengal-
31*37	29.02	34'25	35*25	39.83	32.26	32'11	39.28		31.12	29.42	29.46	28'17	24.19	13.87	24'17	29'73	21.1	27.42	28'71	32.79	32'42	Chota Nagpur- Ránchi
28.02		!	35.11	33.08	-		33.06		25.08	23'35	25.86	23'37	19'09	12'56	22.08	24.07	18'57	21'22	22'05	25.21	25'46	Hazáribágh
29.72	201	29 34	33 7.	30 43	27.67	1	33 90	20 90		1 30	23 00	2377	21.04	13 21	22 00	26.9	19.83	24.32	25'38	29	28.04	AVERAGE
***	 		25.83	 27 [°] 02	25.62	24.33	26.25	25.25	23°87 22°43	21°06 26'67	23°16 24	25°08 28°42	15°55 20°77	13'29 19'72	.27.39 30.64		18 ' 69	18 ' 5	20°12 19°78	19·75 22·2	26 21'5	Bihár, south— Gaya Patna
			25.83	27'02	25.62	24'33	26°25	25.52	23*15	23.86	23*58	26.75	18'16	16.2	29.01	20	18.01	18.72	19'95	20.97	23'75	Average
32°5 30°33	23°06	25.01 23.62	27'33 27'84 23'98 	32°84 30 26°92 20	30	21'8 20'58 21'68	25.64 21.83 -7.77		28.33	23.12	21.65		23°3 16°87 20°98 29°53	14'7 17'4 12'92 18'7		22'81	22°51 22°55 20°54	21.85 22.83 20.12 22.23		29·33 26·23 22·55 33·62	30°76 25 62 22°07 34°43	Bihár, north— Darbhanga Muzaffarpur Saran Champáran
31'41	22.62	24'33	26.38	27'44	28.32	21*35	25'08	23'55	23.63	23.00	22'44	25.85	22.67	1593	23.05	21.02	21.33	21.16	23.69	27.93	28.55	Average
30°57	5 4,30	26.03	29'4	29.96	27'75	24'34	28'24	25'34	24.63	24'11	23'58	26*09	21.58	15'39	24'28	22.7	20'36	21.62	23.18	26.46	27.28	Average for Bengal
																						United Provinces:
		•••	26.76			16.96			18.33 19.33	18 · 25	18.78	18:49	13'5 13'72	11'59								Eastern— Mirzapur Benares
			20.45	18.28	17.20	16'2	16.38	17.64	18'82	20,31	18.48		13.61	14'34	16.42	1571	14.59					AVERAGE
							_										! !					Central-
<u></u>		•••	20.38	17'19	12.84	21'01	16'37	15.50	17.85	20.64	21.43	18.03	15'1	17.63	22'5	19'37	14'42	21,83	22'87	25:08	26.67	Etáwah
			20'27	18.24	14	14'46	13.37	10.26	9 *5 4	10	10*84											Western- Meerut
			28*34	26.01	23*11	18.42	17:89	17.62			21.66		16.21	12'64		21'74		22'36		25·79 22		Submontane, east— Gorakhpur
				26.01	•••	18.19		10.33	14.48	13.12	17.63	16.34	16.02	13,32	17'74	21'74	19*45	19'29		23.89	25'27	Basti Average
			28.34	20 91	23'11	15.47	14'91	13'97	14 70	17 03	17 03		10 92	13 99	.9.7	21 /4	19 43	2002				Submontane,
	::		35°92 25'81	 23 '5 8 19 '7 4	27°14 23'72 18'58	26.26	25 ' 45 23'79 20	17'37 18'46 16'25	20°59 18°28	23°17 17°58	25°08	21'35 18'37	15 47 13 99	20 12'68 11'24	21.43 21.43	22°42 22°42	24 17'4 15'12	24'82 19'71	26.83 23.78 18.48	25.44 23.92 20.79	25'81 24	west— Shahjahánpur Saháranpur Dehra-Dun
		<u>'</u>			23'15		23.08	17:36	19'43		25'04		14'73		i	22,42	18*84	22 26	23'03	23.38	24'9	Average
			25.42	21,33	19'25	20.68	17'95	15'79	16.68	18'26	19*48	18'16	15'09	14'43	29.QI	20'33	17.78	21 ° б	22'62	23.84	25'44	Average for Agra
																Ī						(b) Oudh-
}			39°06	32'12	22	25	23*14	22,46	29			19'57	14.5	12,03	29'75	19.8	19'1	24.28	24	25	26.43	Southern— Partabgarh Sultanpur
***	:::	•••	40 35°29	40 30°14		24.12	36 21 87	36 20'06 20'2	33°29 25°06	32 26°44	32 22'27 22'54	20'15 19'15 22'45	15'13 14'94 15'92	11.69	25.82 23.31 18.5		 19 [.] 12	25 24'5	27°5 31°8	26°17 32	28.51	Rae-Bareli Lucknow
			34 37	31.21	26.17		23 26		29.12	29,55	25.6	20,33	15'12	13'27	24'34	21.53	19'07	24.69	27.8	27.72	27.32	Average
						28'14	26	23.82	30'4	34'17	29.28	28'7	22 RE	16:40	31.87		25'14	30*31	32,15			Northern— Bahraich
			36.67	33'37	31.6	26.21	26	24'51	29'44	30'87	26.6	22	1687	13'4		2583		26.1	28.82	27'72	27 32	Average for Oudh
十																						Panjab—
			23'18	20.22	21.67	22	20*42	20	20	20'83	24*58	16	14'17	13.08	24.62	18'08	14.67	22'58	21'5	22.25	32.08	South-eastern- Karnál
			24 22*77	19'83		20'08 13	20'17 12'83	19.08	20 17 ' 96		16	 14.71	14'37	14'25 12'67	25'83 19'21	1.5	13'04	16.04	 15'44			Submontane— Ambala Hoshiárpur
-			23.38		16'04		16'5	16.80	18.08	15	16	14.21	14'37	13'46	22.22		13'04	16.04	15'44			AVERAGE
			24°36 19°91		17'25	19 '7 5 20'62	20'17	19.87	17 17 : 58	18°08 18°74	22 * 92 36 * 96	22°92 25°29	20.71 15.79	12.17	21.67 25.08	18'33 28 83	13.83	17 [.] 82 28 54	19'04	23 33-62	21'79 32'75	Western- Sháhpur Jhang
			22.13	16.50	16.19	20'18	21,51	19.22	17.29	18'41		24°1	18.52	11.54	23'37	23.28	17.84	 ;	25.28	28-31	27'27	Average
···			22'84	17'35	17'22	10.00	19,12	18'45	18.21	18.16	25'11	19*73	16'26	12 42	23.58	19'54	15.85	21*24	22'02	26*29	28.87	Average for Panjab

ANNUAL AVERAGES
No. 6—AVERAGE PRICES of MARUA or RAGI (Eleusine coracana)—continued Bombay— Ronkan— Sontan— Quantitati
PROVINCE AND DISTRICT OF MARUA OF RACE
DISTRICT 1861 1862 1861 1861 1862 1861 1861 1861
Bombay_ Konkan_
Ratnágiri
AVERAGE 1879 1879 1879 1879
Deccan and
Satara
AVERAGE
13214 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Signal - Sig
Abmadabad Godhra
Average for Bons
3044
Territories Secunderabas Secund
Coimba tore S. 18.84 26.23 25.33
AVERAGE : 25.6 21.7 21.7 24.3 19.6 43.2 19.6 43.2
Central— 23.5 21.7 23.3 26.4 17.7 11.3 17 12.1 10.8 12.9 15.0
Cuddanat 11'8 16' 12'2 52'62 40'24 26'25 12'72
Karnul
30.8 1.0 130.8
Central 32 34:56 26:6 32 38:96 43:64 22:2 38:96 23:9 19:08 116 62 28:57 32:08 33:79
Nellore :
East Coast, south—Madras N. Arcot S. Ar
N. Arcot
34 73 20 00 20 14 73 20 00 20 15 74 8 9 11 0 18 74
Mysore Bangalore 30.5 270 Acres 10.5
Mysore
Average for Mysere 30'5 27'1 25'75 21 30'24 27'34 29'29 22'86 10'26 14'44 18'21 30'47 33'34
Coorg
20'5 10'22 10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
3953 33'92 2012
$\left \frac{1}{2372}\right _{15.85}$ $\left \frac{8.36}{12.29}\right _{25.37}$ $\left \frac{30.62}{30.62}\right _{29.47}$

MALS OF	A SER	OF 80	TOLAS					-										·			
3 1884	1885	1886	1887	1885	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
15.87	10.43	17 20	20'55 18'07 15'67	23.67 16.78 15.26	22'49 16'98 17'06	1/ /3	10 53	18*45 16`15 14 ' 44	14 90	19.02 14.27 13.45	20°16 15°77 14°11	15.84	12*73 10*39 9*77	12.43	15'11 12'84 10'54		12°39 12°14 8°58	14'9 13'21 9'12	17·54 14·4 7·85	14.59	Bombay— Konkan— Karwar Ratnágiri Bombay
15'74	17'03	18.32	18.1	18.67	18.84	19.67	18.23	16'35	15.2	15.28	16.68	16.91	10°96	12'71	12.83	9.92	11'04	12'41	13.26	14.61	Average
30°08 23°24 15°37	22.21 12,32		29°1 16°37	18.22 19.23	16.30	16.37 16.32	17.62 16.37	21'33 14'18 16'37	15.89	15.02	27°37 15°23	25°54 14°01	 17'1 11'9	18°54	 19 . 29	13'34 12'6 	16'28 	17.26 21.1 	26.62 26 27 	24.67 	Deccan and Karnátak— Dharwar Belgaum Satara Poona
22'9	20'43	22.22	27'63	24.69	20'92	20.18	20'7	18'04	22.1	20*17	21.3	19.77	14.5	18.24	19.29	12.2	16.44	16.2	21.3	24'67	AVERAGE Khandesh and
21.63	23°46	21'9	22.42	19:38	17.17	23.69	23.85	20.13	20'4	18.02	22.8	19.69	11	17'49	15'52	10'54	15.53	15'24		19'56	NE. Deccan Nasik
20°06 20°17		18.58		14.45	17'45 15'4 19'25	20°15 17°7 24°32	20°25 17°57 23°97	19'64 17'32 19'8 21'3	18*43 16*07 20*13 20*08	19.6 26.36 20.98	20°4 17°95 22°65	17°17 15°94 15°79 19°4	11'18 9'82 11'27 13'23	19'35 15'67 20'94		10.68 8.44 10.8	18'29 15'87 19'33		20-98 19-21 24-77	19°25 18°06 23°04	Gujarat— Kaira Baroda Ahmadabad Godhra
20'12	19.88	20.08	19°36	16.24	17'37	20.25	20.6	19.21	18.69	22'31	20*33	17.07	11'37	18.62	17'02	9*97	17.83	15'16	21.05	20'12	Average
19.75	19*55	20.4	21.77	20'35	19.01	20'51	20'28	18*28	18'82	19'12	19.6	17.83	11'84	16.27	15'54	10.68	14*97	14.74	18'74	18-55	Average for Bombo
23.36	24°96	23'17	23.81	23,15	18.87	20.87	23*35	21'75	24'73	23.62	23.04	20'92	12'1	13'97	18.55	12.56	16.8	17'02	24-63	29°46	Nizam's Territories— Secunderabad
27°б 3n°7	23 ' 4 25'6	24 ' 7 27'1	27°3 31°4	26 .2 2	26.33 26.33	26°18 28°7	20°62 21°5	17.03	18 · 29 20 · 35	21'73 23'14	23°01 25°16	22°35	17,13	16'03	19 . 4 21 . 92	16'11 14 ' 94	16'44 14'75		23·28 25·75	24'68 24'28	Madras— South, central— Coimbatore Salem
29,12	24'5	25'9	29'35	28.87	28.3	27.44	21'06	17.21	19.32	22'43	24.08	23°26	17'93	16.24	20.67	15'52	15.20	22'26	24.51	24.48	AVERAGE
29'9 30'52 30'03	26 ° 9 23°72 27°89 	30°1 26°9 26'88	32'49	36·4 32·72 32·94		29*99 29*83 29*38	25'65	18°34 17°07 17°86	20'47	24'41 23'74 22'47	28.06	26.81	19.91 19.00	18,33	23'94	13'94	14 75 15'36	19.58 15.28 21.43 15.27			Central— Bellary Anantapur Cuddapah Karnul
30,12	26,12	27'96	31.62	34'02	31.36	29.73	24'3	17.76	21.25	23'54	27.81	22.27	15'77	18.67	22.18	14.03	15,00	18.76	27.94	26.08	AVERAGE
28.4 26.7 32.48	23'1 23'1 27'64	23'5 23'3 28'12	29°2 26°88	26°57 21°62 27°9	20.62	24'45 26'22 28'9	23.41	17'82 17'23 17'3	21°89 21°65 23°74	23.00	26.51 25.43 56.51	27°29 23°29 24°85	13,522	15'52 17'07 16'53	22'24	17'01 17'53 14'72	17'06	18°21 19°36 28°84	27.09	26.89 25.54	Vizagapatam
29.19	24'61	24'97	26.23	25.36	18.42	26.25	25.65	17*45	22.43	23'13	27*04	25.14	12.24	16.37	21,13	16'42	16,20	22'14	26.39	27'2	AVERAGE
29°04 24°72	28°18 24°92		29°28 28°76	25°7 28°27	24°1 26°95	27*21	25 ° 97 18 ° 96	18°27 15°74	22.1	26.43		24 43			24°22 21°41	14·85 13·6		22.28	25.2	23.53	East Coast, central— Kistna Nellore
26.88	26.22	26'02	29.02	26.08	25'52	26.19	22,46	17	22*19	24.56	27.66	23.4	14.89	16.33	22,81	14'22	15.83	21.19	25.95	22.22	AVERAGE East Coast, son
28°3 34°52 27°8 33 31°03	24'7 29'25 22'96 23'5 22'48	25'8 31'64 27'14 33'2 29'9	27.6 34.57 26.12 29.4 27.46	27.84 35.16 25.58 29.22 25.38	24'12		19.34 21.44 18.37 21.19 18.87	17'2	20°14 16°75 16°2	20.23 20.23	21°77 26°81 26°37 26°37 23°52	25.05 25.67 28.95	17.2 18.04 21.4	16°75 14°87 17°5	22.83 19.99 24.48	14°25	13°23 14°41 16°51		21.04 25.98 21.8 25.02 26.16	25.26 21.33 22.75	Madras N. Arcot S. Arcot Tanjore Trichinopoly
30.03	24.28	29'54	29.03	28.64	27'25	23.79	19.84	16.68	17.66	21.6	25'04	25'25	18.36	15.97	21.43	14'23	14'62	19.89	24	23'1	Average
30.40	22*46	31.84	28.49	26'51	26*05	22'11	19.42	15*74	17*26	20*91	21.84	22.43	17.78	15'27	20'03	14.67	16'38	21.16	24.73	24'78	Southern— Madura
29.72		27.63	1	<u> </u>	26'51		22.55		<u> </u>	22.64	25.95	24	16,3	16.42	21.63	14'75	15'44	20'53	25-68	24'93	Average for Madras
	23°08 26'59		37°21	33°71	29°75 32°24	28'07 28'97	22 22'81	19*77 18*46	23 22°74	25°08 28°34	26.51	26 · 94 26·79		17.78		12°78 13°44	16 · 44 13 · 87	23'05 20'71	26-86 27-58	26 55 30.2	Mysore— Mysore Bangalore
29'95	24.83	28.86	36.93	33'83	{	28.52	22°4	19,11	22.87	26.41	25'1	26.86	18'46	17.78	19.95	13,11	15'15	21.88	27.22	28.52	Average for Mys.
29.57	27.46	29.21	37.06	33.41	35*23	35*04	24*35	19*56	28.83	29.02	28.02	25*43	18.92	19.46	20	11,08	17.12	27*94	28-81	25'54	Coorg—

No. 7—AVERAGE PRICES of KANGNI or KAKUN, ITALIAN MILLET (Setaria italica)

No. 7-A	IVE.	RAC	ie I	RIC	JES	07 1	AN	GIVI	UF	KAI	LOW	, 11	A L.	~~~	111 1 11							===
																Qu.	ANTITI	es soli	PER	Rüpee	IÑ SE	RS A
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	18 66	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	188
Bengal— Deltaic—																						
24-Parganas Calcutta	_::_		-::-	-::-	_:: <u></u>	:::	:::	::: :::	:::		***		-::-	:::		:::	:::				•••	-:-
Average • Central— Malda • •	•••							 											•••			-
Bihár, south— Monghyr · · Gaya · · · Patna · ·			:::			:::					: :::		 		:::	:::	:::	:::	а ••• •••	:::		
Average .													<u> </u>						<u> </u>	<u></u>	<u></u>	<u> </u>
Bihdr, north— Darbhanga Sáran			::-				:::	:::				:::	:::	:::	:::		:::	:::	:::	:::_		<u> </u>
Average .										<u> </u>	<u></u>			<u> </u>				ļ	ļ <u>.</u>	<u> </u>		<u> </u>
Average for Bengal		<u></u>	<u></u>	ļ	<u></u>	<u> </u>	<u> </u>	<u></u>					<u> </u>	<u> </u>				<u> </u>			<u></u>	<u> </u>
United Provinces: (a) Agra— Eastern— Mirzapur																						
Benares	•••					:::	:::	:::				:::	:::	:::	:::	:::	:::	:::	:::	:::	:::	
Average .				<u></u>	<u> </u>	<u> </u>		ļ <u>.</u>					<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		•••		<u> </u>
Central— Cawnpore Etáwah		·::	:::	1 :::		:::	:::	:::	:::	:::	:::		:::	:::	:::	:::	<u> ::</u>	<u> :::</u>	:::		:::	<u> </u> :
Averige .		•••	\ <u></u>		·	<u> </u>		<u> </u>	<u> </u>	ļ	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	 	<u> </u>	ļ <u>.</u>	<u> </u>	<u>- -</u>
Western— Meerut Agra Muttra Aligarh Bulandshahr .	•••																					
Average .			·					···			<u> </u>	···		i	·		\	·	·	1	···	F
Submontane, east— Gorakhpur Basti		:::	:::		:::		:::	:::	:::		:::	:::	:::	:::	:::	:::	:::		:::		:::	5 9 3 4
Average .					ļ	<u> </u>	<u> </u>				<u> </u>	<u> </u>	<u> </u>	1			<u> </u>		ļ		<u> </u>	_
Submontane, west— Shahjahánpur . Budaun Bareli . Moradabad . Muzaffarnagar Saháranpur .	***						: : : :						•••									4.2 3.9 4.2
Average .						<u> </u>	···	1		,				<u> </u>	1	`		\	1	-	1	-14.E
Average for Agra.				1						<u></u>		<u> </u>		<u></u>					<u> </u>			
(b) Oudh— Southern— Sultanpur Rae-Bareli Lucknow Hardon												•••		***		•••					•••	
Aver/ge .	<u></u>	<u> </u>						<u> </u>		·		<u>:-</u>	<u> </u>	<u> </u>		<u></u>			<u></u>			
Northern— Fyzabad Gonda Bahraich Sitapur Kheri	:::												:::	, 					:::			
Average .	-																					

	•																			=		
ALS OF	A SER	OF 80	TOLAS	, 									<u> </u>	1		1	Т	T	- i -	- /		PROVINCE AND
1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1895	1897	1898	1899	1900	1901	19	02 19		904	DISTRICT
2163	- 44	<u>-2</u>		<u>,</u>					-											. 8		Bengal— Deltaic— 24-Parganas Calcutta
	•••	17.49	18'07 15'38	12°48	11'74	6°74 9°88	7'37 10'92	7°77 10°14	6.81 8.27	7.81 9	9 85	10.55	7.98	10,13	9 94	10.0	10.13	8:	55 8	• ,	_	Average
- <u>:</u> -		17'49	16.72	13.82	14'48	8'31	9'14	8*95	7.24	8'4	9.82	10.22	7*98	10'13	9'94	10 0	10'17	81	55 8	-	1	Central— Malda
								14*33	13*14	13	13.43	13°45	10°25	13				-	- -	:	-	Bihdr, south -
:::		24°44 16°37	23*98 17:68	18'83 17'25	12'99		14.82	15'74	15'12 15'78 21'12	13'32	13°28 13°63		9°02 9°25 12°54	12.27		10°56 11°63	15'37		14	65 2	 1°81	Gaya Patna Average
<u>-:-</u>	···	19'81	21'92	19.68	13.28	16'64	15'01	16.48	17*34	15.09	15.62	16.6	10 27	12'58	-	12'79	17*28	3 17"		-	. 31	Bihár, north- Darbhanga
		19'69	28 14 [.] 85	17*36	14.21			14 ' 94 15'14		14.83	 14 [.] 62	11 15°12	 9.89	10.72	14.74	11.5	15 1:	2 16	95 15	93 _	···	Såran Average
		17.23	21'42	 	-	-			15.75	14.83	14.62	13.06	9.89	10'72	14'74	11 2	15'1:	2 16			4:0	Average for
			20,50	17'3	13.78	13,00	12'74	17.08	13'97	12'84	14'13	14 27	9.82	12'13	14'17	11.0	3 14'9	6 14	93 14	· I_	4'9	Bengal
	•••	18.86	20 29	1/3	.370	10.99	/*													*22 1	5'71	United Provinces: (a) Agra— Eastern— Mirzapur
	- :::	22.38	22.23		5 12.8		12'60	12'9	15 33	13.1 12.28	14.63	10°18 13'14 12'55	11'14	1500	5 13'71 5 15'54 5 14'57	11'2		9 10 5 13	'49 18 '82 1	6.11 5.00 1 6.33 5.33	0.26 4.33 20.46	Benares Ghazipur Allahabad
	:::	23.73	18.0				11'17		14.87	19.01	16.02	11.33	9.3	18'1	7 19.21	13.6			57 1	J-21	7.76	AVERAGE
		23'11	20.0	15'4	9 16.2	16.2	12.75	-	1	14.67		<u> </u>	10'54	-							19°06	Central— Cawnpore Etáwah
•••		25'38	24.7	1 18'5 6 11'8			7 12'31 5 11'6		19.71					17.1		5 11"	8 11	_ 15	54 1	9-68	17:88	Average
	\	23'7	20.8	8 15'2	21'4	19.1	5 11'9	13'46	17.72	17'3	15.6	15.13	14'8	5 19.7	2 16.4	2 13'	54 17'	04 18	3'93			Western- Meerut
	::	17'8	3 14'5	1 10'5	2 17°2 4 9°3	9 16'9 8'8	6 15'4' 5 8'5 4 14'0	5 14'6; 8 4 13'3	1 13'00 8 1 13'00	9°2 16°4	10'2 12'5 16'0		8 11.8	9 16'1	23°4 4 19°6 5 14°8	2 15 4 11	14 19 52 14	33 16 65 15	5°04 1 5°46 1	4.76 9.27	16 14 [*] 87 18 [*] 09	Agra Muttra Aligarh Bulandshahr AVERAGE
-::	ļ <u>.::</u>	21'3	3 15'9	6 15'0	14'.	_;	-}	i 12.6	_;	-	-;	5 12.0	_	- <u>'</u> -	32 19.2		67 16	83 1		1-20	1032	Submontane,
		18'4						5 14.6			2 16 8	3 15'3	2 10'	51 17'	49 14'4	12 11		17 2		1.03 \$3.75	18 95 1 5 18	east— Gorakhpur Basti
:::		1		52 21'		32 13'5	7.7	5 8.9	2 9.6	7.8	3 8.0	9 10 6	10.	1 13	55 144	- 1-3		35 1	6'31	17.39	17.00	AVERAGE Submontane.
<u></u>		21'2	3 21°	75 20*	29 25	29 24	36 11.5	66 13.0	03 17°1	21"!	5 12	29 16 33 13'2 34 13'	17 12 12 12 10 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11	1 28° 01 18° 73 15°	14 45 13° 04 17°	. 22 19 13 91 14	67 15 '94 23	'17 2 '37 1	4°96 8°25 2°29	23·37 46·54 50 71 26·12	17 16'12 20'4 15'29	- nest— Shahjahánpur Budaun Bareli Moradabad Muzaffarnagar
1 :::	:::	1 4 4 **	18.	77 18	62 17	03 18.	8 15°0	9 7°5 75 6°5	3 12°3	7 12.	. 1		5	5	.		.		23'42	3.81	18.22	Saharanpur Average
<u> ::</u>	_ :::	34"	24'	03 23	— —			_	17.8		-;		<u> </u>	¦				-	31,11	18-46	17.67	Average for Agre
-		22'		¦		99 16.	<u> </u>	<u> </u>		14'	34 13	26 12	71 11.	63 17	95 17	07 14	15 17	01	8'07			
	1	. 27	76 20 71 22	·85 16	33 19	*48 16 *06 20			57 16°	C2 17	56 14 29 18	3 16	49 12	09 22	79 20	33 11	98 1 77 1		 19 [.] 29 20 [.] 67	19:42 21 21	19'29 22'42	(b) Oudh— Southern— Sultanpur Rae-Bareli Lucknow Hardoi-
	. .	ا مقد	81 22 75 29			82 .	· <u>·</u>	_ -	. 16	53			78 14	¦			-		19,08	20-47	21.18	Northern-
		20	'92 15 '43 20	;•65 13 551 16	54 1. 501 1	'85 16	*48 IO	·41 14 ·33 10	752 17 47 14 34 10 19 10	23 12 48 8	79 7	98 13 65 8 48 12	·68 10 ·27 8	19 20 17 10 144 13	21 277 103 14	16 I	5°25 1 0°67 1	7.87 3 3.06	16.66 15.04 15.71 22.04	17°12 16·6 17°58 12•44	14.21	Fyzabad Gonda Bahraich Sitapur
	: :	14	'57 13 '23 24	105 2		2.83 20 5.04 13	14 11	·21 18 11	75 8	15 22	87 20	16	•62 g	47 10	5°96 23 5°04 8	_	7.96	8 42	9.75	16.5	16.0	AVERAGE
				_		-			;	—		15 13		2'01 1			<u> </u>	15.21	17.02		1.03	K 2
. .		23	22 21	1.48 1	8.06 1	9.36 1	48 12		. , , , , ,		1	1							 -	=		R 2

KANGNI ANNUAL AVERAGES

KANGNI ANNUAL AVERAGE No. 7—AVE	.S	•	-70	c RA	1 N G	:NI	or or	2 KA	KUN	, <i>11</i>	AL	IAN	MI	LLE	T (Setai	ria 1	italio	;a)	\ 	1
No. 7—AVE	RAGE	PRIC	CES 0	/ 154			onti	nuea	, 					QUAN	TITIES	SOLD	PER R	UPRE I	N SERS	AND	
											- 1	1	1	1876	1877	1878	1879	1880	1881	1882	
PROVINCE AND DISTRICT 1861	1852 18	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875						\ \ 		
Rajputana Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar Average for																					
Central India— Gwalior			<u></u>		<u> </u>			<u></u> -		<u>::-</u> }				-							
Panjab and NW. F. Province Southern— Ferozpur		\ <u></u>			<u></u> -	-	<u></u>		::-	:::		:::	 :::			:::	-:-	:::	:::	:::	::: ::: :::
Central— Lahore Jhelam Average .	::: :: -:- -:	1 .								:::	:::	 :::	:::	 :::	::	:::	:::	:::	:::	::: 	:::
South-eastern— Delhi Rohtak Karnál Average	:1 ::: 1				-::	1		:::	+==					- 1	\	. \ •••	. \	1 .			11 15
Submontane— Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Siálkot																					
Northern— Ráwalpindi Pesháwar Averag	`	::.			-	-		=			:::					::: :::	:::	:::			
Western— Sháhpur- Jhang · Multan · Dera · I Khan	smael		:::		:::				11.	::: :::		::: 									4 5 25 5 257 502 81
Acerage for and N-1 Province	Panjab F.				<u></u> -							\	.:.								31 19 79 79 73 73 73 73 72
Baluchista Quetta		<u></u>	·					 	1	1											1 1
Mysore— Mysore								<u> </u>		.		. \			<u> </u>		<u> </u>	1	·] · · ·	· } *** =====	

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	DECIM!	LS OF	A SER	OF So	TOLAS		,																
	1883	1884	1885	1886	1837	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	Province and District
-	::			14'68 23'04 23'2 20'01 14'91 17'54	14'73 19 19'04 17'68 13'3 18'21	13'52 12'73 15'97	13°83 14°81 14°17 11°51	15'08 16'77 15'31	15'21 15'43 14'39 11'74	12°25 14°17 12°56	12°46 15'42 13°97	18.33 18.20	21°03 16°85 16°04	14.06 17.21 14.84 12.83	8°98 13°37 13'61 10°89 12°1	11°54 8°35 21°17 23°89 17°38 22°14	9°52 19°62 18°82	8°35 9°42 12°81 15°61 13°43 10°16 11°08	14'44 18'87 23'52 15'34 15'56	14'85 15'15 21'3 15'5	23'03 14'96 13'27	14°66 14°11 26°07	Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar
	<u></u>			18'9	16,30	13°46	12'95	13'94	13.86	12'8	13'95	16.03	15'64	13.75	11'28	16.62	15'39	11*55	16	15'34	16*26	1766	Average for Rojputana
,				16*17		9*26	9*9 16*83		12'57				16'4	14*09	8:12	4.6	5*3	6.3		11'34	10*26		Central India— Gwalior Panjab and NW. F. Province Southern— Ferozpur
-			•••	20°05 13°18	16°96	17'42	21,522	26'21	17.58	14,12	15,04	25.28	18.63	13.21	9°77	20'81	19*72	14.58	20'73	19'9	22:17	22.87	Central— Lahore Jhelam
-				10.01	18.08	17'42	16.33	26.51	17.28	12,2	15.04	25.28	18.83	13.21	12'1	20'9	11.86	14.28	20.73	19.9	22:17	22.87	Average
100		:::	::	17.61 16.43	15*83	12°33 16°83	13'04 15'9 17'83		8·5 15·96	12°17 16°17	16	11.83 12 12.5	12'37 12 12	12°67 11°42 11°17	9*87 10 7*75	8,33	13°25 10 10°67	10°46 9°46 8°1	12°19 9°42 15°9	16	12:08 10:42 15:83	11'75 10'67 15'79	South-castern— Delhi Rohtak Karnál
-0.	. —		•••	17'17	15'91	14.28	15,20	14'93	13'51	12.79	13.00	13.11	12'12	11.42	9,51	10,32	11,31	9'34	12,2	12'78	12.78	13.24	AVERAGE
4 6 4	 :. ::			18°18 16'33 18'4 19'84 22'25 19'9	17*5 16*96 16*83 16*54 8*79 21*5	19.28 18.42	9°83 20°62 19°83 24°58 22°42 24°5	9°08 19 20 19°08 20°08	8°17 13°75 17°83 15°92 15°5 21°25	8°25 14°42 14°5 15°04 14°33 16°89	8°04 15°83 17°17 13°25 15°83	8 18'37 19'67 19'83 22'79	8 16'42 20 14'62 17'08		11'27 11 96 10'1		15.89 12.83	14'31 12'25 9'94 14'41	16°06 17°25 11°58 18°92	16'54 18'21 10'83 18'21	17·26 18·44 12 19·21	19'96 17'54 11'75 21'31	Submontans— Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Siálkot
F47				19*15	16.32	15.64	20'3	19'18	15'4	13'9	14'02	17'73	15,55	12'19	11.09	15'79	16,12	12'73	15'95	15'95	16.73	1764	Average
35	::	:::		23°05	16'82 17'92	16*67 20'21	16'21 19'37	16 22*37	16 . 33	16.02	16.21 16.21	17.87	17 ' 78 18'92	13,53	10.52	13°02 17	17.03	13 ' 6	14.26 17.32	13'85 17'75		17.37	- }
1/2				22.88	17.37	18'44	17'79	19'18	18.26	16'46	16.32	18.68	18.32	12'69	10.48	15,01	16,33	13.16	15.00	15'8	15.2	16.7	Average
12 12 12 12 17 17 17				22*86 18 16*83	14'96 14'17 16'08	16°54 16°87 20°46	19'71 21 24'54 5'83	20°17 22°37 23°33 6	18.33 18.03 18.03	15.83 18.12 14.67	18'08 18'78 11'65	23°08 34°21 13°04	22.25 23.21 16	18'75 14'46 10'9	12 87	16.83 27.71 15.29	29'08	12'04 20'3 14'79	14°18 29°33 21'81	15°04 31°79 21°83	16°75 36'5 20°5	17°75 35°58 19°58	Western— Sháhpur Jhang Multan Dera Ismael Khan
17	إ			15.89	12.22	14'72	17.77	17'97	15'36	13.65	13.22	18'58			9.20	15'96		15'71	21.77	<u> </u>	24'58	24'3	Average
13				18.1	16	16'9	18'03	18.67	15'65	14.06	14,55	17.86	15.68	12.2	10'31	15*42	15*79	12'7	16,48	16.29	17'3	17'93	Axerage for Panjal and NlV, F, Province
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	, 	•••	•••						6.52	7.67	6,56	6.31	7.62	5.65	6:21	6	6	6			б	Baluchistan— Quetta
1 20 1 1	2)		•••	13.51	111.98	13.8	21'3	14'05	13.6	14'54	18.83	18*58	24°0'4	23.31	19.53	19'47	20						Mysore—

No. 8-AVERAGE PRICES of GRAM

<u> </u>						===											QUANT	TIES :	SOLD F	er Ru	PEE IN	SERS
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1850	1881	1882
Upper Burma—																						.,.
Mandalay • • • Bamo • • • • • • Pakôkků • • • Meiktila • • •	***				:::		, ::: , :::									:::			:::	::-	 	:::::::::::::::::::::::::::::::::::::::
Average for Upper Burma												•••,		_ <u></u>	<u></u>					.:••		.:
Lower Burma— Tenasserim— Moulmein and Amherst	,						(12'64	12'64	12.85	12.8	9,51	7.4	7.32	8.01	11°сб	11,39
Pegu (deltaic)— Pegu ••••••••••••••••••••••••••••••••••••	10,21	11'25	11.49	12,32	12,86	13.71	13'71	14`73	14'73	 15°54			 9'91	13'41	19.67	20.58	 17*87	 11 ° 58	11.28	17°06	 20°43	19'43
Average .		11'25		12.32		13'71	13.71	14'73	¹ 4.73	15.24			9*91	13'41	19.67	20'58	17.87	11'58	11.28	17°CG	20'43	19'43
Pegu (inland)— Tharawadi Henzada Prume Toungoo	 5'14	 5 [.] 15	4.67	 5'71	5'41	 5'27	 5°56	 4°79	 4.9	5'01 	 		 		25°42	 21 ' 31	 11°32	7*92 10'1	7'94	8'84 11'32	11°75 16°47	13'25
Thayetmyo .	5,14	4.68	4.67	5,41	5,41	5'27	5'8	4'79	4.68				23'12	12.37	13'27	14'16	9.8	8.0		10.66	14.82	15'0
Arakan— Kyaukpyu	5'14	4'91	4.67	5'71	5'41	5.27	5.68	4*79	4*79	5.01			23.12	S:31	19*34 8*11	17'73	10.20	8.97		,	14'35	1477
Akyab · · · Average ·	6'43	6.43	6.43	7'5	8°57	7°5	6.43 6.43	6.43	8.24	9.64		•••	9.64 9.64	8.31	8.11	7.21	7.76	7'12	6.34	8°34 8°34	10.02	10
lverage for Lower	6.85	6.88	6.80	7'81	8.06		7'87		8:22	10,00	••••		13'83	11'68	15'85		11.10	8'84	8'64	10'9	14'09	14
Assam— Surma— Sylhet		13	12.49		10 9°72	9.62 8.24	12	16	11 ` 74				16'71 16'71		15'46 13'78		14.62 12.75		0,5 10	12.62 12.82	16.49	
Cachar	14'3		11.67	10'69	9.86									11,02			13.68		9.6	12.75	16.72	(
Brahmaputra— Goálpára Kámrup Nowgong Lakhimpur .	14'99	7	14°99 13 6	16'99 13'24 10 7'99	16 18'49 7'99	6	13 19*99 7	16 16 4'99 7'99	6	10'99 10'49 4	9.33	10'34 9'96	11'57 8'27	11'46 10'02 6'77 8'35	11.58	17 13 8 10'63	11'71 10'64 8 8'36	8.75 9.58 7.75 7.15	8'31 8'07 7'65 7'28	7'54	13,19	811
AVERAGE .			10'49	<u> </u>	<u>}</u>		12.2		8.43	<u></u>			10,33		10'41	12.16	9.23	8.31	7.83	8.74		(<u>P</u>) i
Average for Assam	12'11	11'42	11'02	11'82	12.03	10,06	12*28	12.52	9'28	10.68	11.68	12.62	11.87	10*08	11.81	14'24	10.01	9.07	8.42	10'08	13,13	13 1
Bengal—		•																		-		
Eastern— Backerganj Noakhali Chittagong Dacca Maimensingh	16 13'39 21'32 19'49	21.84	16 13°94 24'05 17°99	15.86	17.2	7.5 13.12 11.47 14.5	13 12 17 22 14 99	13.12	14'99 14'22 13'12 12'25	12'57 11'47	13.32	14'95 21'06	14.21 14.25 20.10	13.08 10.44 11.35 14.14 12.77	12.3 15.13	14'19 15'02 23'13	10.08	3.12 8.82	6.12 8.21	11'42	19'1 15'79 15'04 21'39 18'59	15.47
Average .	17.55	18.08	17.99	16.14	14.03	[⊷] 11°65	14'58	, 14'03	13'64	15.76	15'17	16.60	15'42	12.36	15'14	18.57	13.22	9 95	8.94		-	. ——-
Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore Faridpur	22.49 18.49 19.2 21.43 23.99 26.53 39.99	19°46 21°43 25 26°53	16'24 20'21	17.74 18.95 23.57 22.99 28.55	16 13'22 24'64	10 9'25 11'97 13'93 16'99 20'4 19'99	16'71 15 14'99	25.96	10'24 10'97 19'29	12°49 16°07 14°99 26°96	20°57 27°19 20°59	17.97	16.42 14.1 10.11 22.28 10.50	13.75 12.79 15.1 13.85 15.51 13.51 14.07	15.56 19.85 20.02 25.79 21.38	19'79 22'04 23'57 29'81 26'75	15.87	11'25 12'5 11'73 12'99 11'85	10.6 11.25 9.93	12°33 17°66 15°37 19°2 14°72	18°29 23°86 20°83 27°25 20°3	22.1
Average .	24.29	ļ	25'49		20.63	14'65			18.63	;	├──		18.3	-}	19'37	-	· 	12.13	-	·	-	19 8
Central— Bankura Bardwan Birbhum Murshidabad Bogra Rajshahi Malda	34'83 21'25 27'40 18'97 26'24 35'23	21.4 22.75 29.49 17.99	22.8 31.99 19.96 26.24	30°74 17°99 14°24	20'5 19'24 22'99 21'97 20'61	10.99 8.37 13.42 10.96	14'93 13'5 25'75 21'74 22'49	19°99 20°43 25°99 19°96 17°24	19 14'61 15'49 20'99	13'99 11'5 21'74 18'97	20°99 22°41 30°26 17°96	21'94 23'44 27'25 17'25	19.53 20.13 23.79 15.33 21.20	14.63 15.45 12.96 16.44 11.71 15.05 14.83	21.03 19.44 27.56 15.99 22.01	24'85 23'46 34'31 21'07 28'34	18'6 19'48	12'33 11'94 14'28 10'23 13'1	11'23 10'73 11'44 8'34 10'81	16.59 16.81 22.11 15.02 18.68	25.26	22'8 21'98 26'84 15'87 22'93
Average .	24	25'5	27.45	23.53	19.93	16.12	20.99	20.29	18'52	21.6	21°24	21.67	19.83	14'44	21'11		19'47	·	10.68	-		21.7

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A!	(D)	DEC	IMALS	OF A	SER OF	7 80 ТС	LAS								1	-		~			1	1		Province and
Ī	183	3	1884	1885	1886	1887	1858	1389	1890	1891	1892	1893	1894	1895	1896	1897	1 8 98	1839	1900	1901	1902	1903	1504	DISTRICT
-						9,31	10*82	8.62	9.02	12'37	10°28 9°36 12°95 13°88	8.86	14 [.] 65 9 [.] 72 18 [.] 49 18 [.] 17	12'51 10'24 18'1 15'43	9°31 10°36 15°12 13°81	7'53 8'17 9'65 10'27	8°15 8°02 13'01 14'36	17.09 6.48 10.39	5'42 12'58	5'45 12'16	15'12 5'31 16'31 15'37	14·27 5·82 15·63 15 ⁻⁸	13'61 6'78 17'89 15'89	Upper Burma— Mandalay Bamo Pakôkku Mciktila Average for Upper
_				.;.		9.31	10.82	8.62	9,03	14'93	11*62	11.62	15'26	14*07	12'15	8.0	10.88	14'52	10.88	9.98	10'53	12.88	13'54	Burma
12	13	1221 2220	12'49	13'21	12*12	11,16	10'05	9*42	10*12	10*12	10'12	10'12	10°б1	11.37	10°6	9*31	9,31	10.07	10'03	9*49	9.31	9'31	9,31	Lower Burma— Tena:serini— Moulmein and Amherst Pegu (deltaic)—
ıŝ	07		10'22 18'14	10'06	11°14 16°18	11°26 14'58	12'12 15 10'82	11'31 14'9	11'13 12'49 10'55	11'17 13'46 11'24	11°12 10°52 10°73	11°12 12°9 11°88	11'12 13 13'06	11'12 13'06 12'9	11'12 12'98 11'32	11·12 8·9 8·6	11'12 11'18 7'58		11 14*09 10'55		9'62 15'25 10'25	9'49 15'32 10'99	9*95 15'39 11'39	Pegu Rangoon Bassein
18			14.18	14'17	13.66	15,05		15,18	11'39	11,06	10'79	11.97	12'39	12'36	11'81	9'54	9.96	11.4	11,83	10,48	11'71	11'93	12'41	Average
17	77	2 2 2 2 2 2	8.87 13.75 13.69	9°58 15°57	11.06	11'06 12'56	10'87 10'57 9'41 11'67	11'22 8'67 10'15 9'42 11'21	11.62 9.5 11.87 9.64 13.98	12'19 9'5 11'64 12'6 15'33	9°46 9°5 9°51 10°77 12°25	9'48 9'5 11'54 11'61	9°5 9°5 14°29 12°79 18 06	9'5 9'5 12'38 12'72 15'93	10,71	10.61 6.89 7.13 9.02 9.39	9'78 9'53	8·5 14·32 12·54 12·61	8'5 11'79 9'97 11'96 10'21	8.5 9.54 9.43 9.89 6.8	8'5 9'87 11'37 9'75 7'44	8 5 12'35 9 87 10'95	8.5 9.87 14.78 10.5 15.6	Pegu (inland) — I harawadi Henzada Prome Toungoo Thayetmyo
15'3	<u>-/-</u> /-/	24	12'25	13.22	11.21	11'74	10.63	10.13	11'32	12,5	10'3	11,15	12'83	12'01	10*98	8'41	10'54	12.28	10,43	8'83	9,39	10'42	11'85	Arakan—
10'1;]¦		9.83	10°0S		 10°S7	5 11'25	5°43 9°56	б 10*44	6 9'9	5'96 9'17	6 9*17	6 9'5	6 9'5	6 9'44	6 8'71	6 S'S7	9°95	9'71	9'02	9	9"	9.46	Kyaukpyu Akyab
	8	6	9,83	10,08	10	10.83	8.13	7'49	8.55	7'95	7.26	7.28	7.75	7.75	7.72	7'35	7'43	9.96	9.71	9.02	9	9	0,02	Average for Lower
4.5	23].	12'46	13.18	12	11'87	10'68	10'15	10.67	11'2	9*92	10'62	11.28	11'27	10.28	8.61	9.41	11.8	10.18	9'41	10'0	10'64	11'57	Assam—
塞)5	-	15'01		17'2	16.66	14'59	12'74	13'71	12.36	11'72	11*54	12.06		11'34			13'34	10.83	10'03 9'96	11,60			Surma— Sylhet
	-	8	13.67		14'97	14'9	13.0	12'06	13,98	11'78	11,23	11,00	11.2	12'04	<u>-</u>	-i	-	-	-}	9'99	11'69	12'62	13'03	Average
104	5 <u> </u>		12.08		13'44	14°51 13°62 9'79	14'5 13'97 9'33	12	13°17 12°4 8°67	13'21 11'6 8'08	11.85	11'52 10'81 8'25 11'04	8'58	11'48 8'17	11'09 10'42 8'68 10'03	6'45	10'58	3 14 2 8'75	8'34	10'44 7'8	10'19 10'87 8'87	12.3	11'05	Kamrup Nowgong
142 142 1471		5	11'43	- }	12.07		12.2	 		11.13	.'	.'	10.66	10.64	10'05	-		_	-:		-	_		Average for Assam
12 (7		5	-	13'02	-;	13.83	13'13	11 51	12'17	11'44	10.60	10'63	11.18	3 11.11	10.4	7*35	5 9.6	3 11.66	9*81	9'37	10.6	2 11.8	5 12 /2	-
25°5° 24°5° 24°5° 23°5°	39 04 52	57 7 7 3 3 7 9 4	11'5	13'1	1 12.0: 7 13.8: 1 16.0:	4 16'9 2 13'6 1 14'4 6 17'7 5 16'7	11.82	14'54 11'75 11'51 13'33 12'98	11'9' 12'5' 13'8	3 14'93 12'92 12'02 7 15'83 7 13'4!	9°6; 10°8; 14°3.	13°12 2 10°92 11°1 5 13°3 1 12°4.	111.8	1 12.0	8 10.7	6 7.7 1 7.8 3 8.6	7 10°0 5 10°1 12°4		5 10°0 7 10°0 5 12°7	5 10.03 4 0.01 5 8.06	10°6	6 11°6 2 12°7 9 15°1 5 14'1	2 13.5	Noakhali Chittagang Dacca Maimensingh
24'33	3	1 ,4	14.8		-	8 15.8	_!	12.8	13'5	4 13'8;	12.0	81 12'18	13'0	1 12.6	2 12.0	5 8	10,3	13'0	7 10'2	5 9.85	11,3	9 13'2	13.4	AVERAGE Deltaic—
3°7 6°88 6°23	2 2 2	1	17'6 15'8 18'9 17'0 21'2 19'6	1 17'3 7 15'7 18'6 2 16'1 2 21'3 9 18'2	1 17'0 8 19'3 7 17'0 7 22'4	8 18.6 6 19.7 6 19.9 8 27.6 8 23.7	S 17'4	2 14.6. 15.6 6 15.2 9 18.2 4 16.3	4 16°11 9 17°1 9 16 2 21°0 1 16°0	8 17°2 4 16°6 16 21°9 7 17°9 4 16°9	5 14'4 14'8 9 15'9 3 14'1 4 14'0	9 14'4 5 14'2 3 13'4 6 20'7 7 15'2 12'0	1 16 1 16.8 8 15.3 9 20.0 7 15.3 4 11.0	15°4 15°4 15°4 17°19°8 19°114°3	2 12 9 6 13 2 6 16 3 9 14 4 13 15 9	6 8.7 8.9 1 8.3 10.0 8.7 10.2	74 11'2 98 13'0 95 12'5 99 16'1 75 12'		1 12'4 4 12'4 7 13'2 1 16'1 7 14'3	9 12'56 9 12'2' 7 11'9' 7 12'2' 3 14'8 2 11'2' 6 11'1	7 14'2 1 13'6 1 11'9 20 2 15'4 1 14'6	14 16 13 1 14 16 16 16 16 16 16 16 16 16 16 16 16 16	55 14'4 17 13'3 15 13'4 14 18'5 12 16'6 9 10'5	52 24-Parganas 43 Midnapur 42 - Calcutta 44 Hooghly 56 Nadia 58 Jessore 56 Faridour
4'82 3'83		75	18'2	6 17.6	4 18.8	38 21.0	18.0	1 16.0	9 17.2	18.0	14.6	15.2	7 16"	15'9	9 14'	9"	13	104	13 3	3	-			Central—
3,08 3,58 3,58	201 2 1 2	0°40 9°43 2°43 5°60 1°23	5 17°7 2 21°2 6 16°8 7 20°1	3 19'3 4 18'2 4 21'5 1 17'7 2 20'3	6 20°; 21 21°; 52 25°; 77 17°; 25 22°	78 24°. 45 24°. 95 29°. 72 18°.	71 20 25 21'8 54 14'5 57 21'0	16'5 16'5 18'4	19°2 18°0 13 21°8 1 14°9 17 20°3	19.0	0 15 0 02 14 9 08 17 0 05 12 0	31 \ \(\text{16'4}\) 31 \ \(\text{18'4}\) 31 \ \(\text{18'4}\) 31 \ \(\text{13'1}\)	8 14° 12 18° 13 13°	06 16': 08 19'. 47 14':	23 14'. 46 17' 22 12'	52 9°0 47 8°7 77 10°1 51 8°1 32 10°1	61 14° 66 15° 61 18° 48 13° 23 18°	53 24° 61 18° 2 25°	05 13° 61 16° 66 12° 70° 15°		8 15° 15° 05 19° 06 14° 12 20°	56 16 66 15' 12 19' 12 15' 03 20 06 18'	5 19° 02 15° 67 20° 46 20°	Bankura Bardwan Biribhum Mursh:dabad Bogra Rajshahi Malda
	1	0'9 9'7	19'5		_					78 18.	<u></u>			12 16		34 9	54 15	7 20'	61 14	28 13*	13 16	81 17	32 18	os Average
	١,	9 f	1 3	- -		- l .	ا ا	1	_ !					<u></u> -				-						

. No. 8-AVERAGE PRICES of GRAM-continued

			<u></u>		. 21	<i></i>														nen Pr		
																	Quan	NTITIE	SSOLD	PER RU	PEE IN	SERS
PROVINCE AND DISTRICT	1861	1562	1563	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Bengal-																}	1	}	1		1	
continued Northern—	1													20	12:24	18:04	12:50	10.38	8.45	9	11.20	12,50
Rangpur	13 25.45	13 23.4	13,33	25,42	25.69	15.74	19,32	15.8	13.53	12.13	21.98	21,10 12,00	16.1	12.83	18.61	23.82	12.37	11.52	8.9	13.50	17'14	17.36
AVERAGE .	19'24	18.3	19.19	18.74	17.84	12.87	14.67	17.68	12,45	11'44	19*22	18.42	15.18	12.0	16.17	20.94	14.28	10.21	8.67	11'14	14.36	16.32
Oritsa— Puri	12.21	15.14	15.82	15.25	14'75	6.96	6.26	13.15	10'5	7.87	24'9	19*77	22.68	22.17	15°3S	21.32	15.81	12.83	12*52	13.13	18	16.25
Cuttack Balasore	22.26	21.22	18.36		33.71	8·85	10.00	24°27		23°86	30'04 15'72	25°16 9°94	27.31 9.96	25,13	17.02 11.40	26,30	10.41	15°49 8°44	7.87	17.66 10.04	24°92 14°38	15'17
Average .	23.49	16.77		 	21.12	9.27	10.00	18.8	17'7	14'91	23.22	18.29	19*98	19 43	14.62	20,33	14.03	12.52	11'84	13.61	19.1	15.13
Chota Nagpur-	40:22	46:00	00004		24:30	6:62	14:25	13.67	10:35	21,35	19*47	20,03	18.01	12.00	15.13	10.42	24.83	14'29	10,2	15'25	21'oS	, 23,42
Singhbhum Mánbhuri Ránchi	10.17	16.29	14.99	13,00	13'99		12		11,32	12.88 16	10.67	17.33.	18.52	12'42	16 19*47	18.52	18.05	11°04 11°96	9°12	15'13	19.71	18 23 16 26
Hazáribágh .	17.06	17'27	20,15	20.34	13.53						19.12		16.3	13.2	21.54	21.40	21.6	11.22	11.07	20,32		111 20 97
Average .	15.07	16.25	18.48	18.22	17.2	7.72	12.8	13'43	13.21	15.28	17.31	17.72	16.81	13'04	17,06	19.5	21,65	15,56	10*43	16.58	21.27	1989
Eil-ár, south— Monghyr	30,01		39.36	36.63	11.75	27.06				26.24		31.47		12,00	20.00	33°18	23.0	14°0S 13°64	13°53	23,22 23,22	34°46 32°27	30.84
Gaya · · · · · · Patna · · ·	36.5	34°02 40°7	37°05	33°11 40°7	28:31	12,18	20.00 21.00			18.52	20.20 20.20 20.8	23.62 34.18 27.22	19'77 26'64 24'54	20°71 18°64	28.81	33 06	24.4	15°4 - 13	14.08	24.87	37.10	30.5 32.60
Shahabad Average .	32.80		38.33	36.01 35.00	23.7	14.00		28.46	18.60	18.33	25'91	20.5	24'33		27.08		24.03	14'03	13.00	24'11	34.58	12,1 34.52
Biher, north-	32 00	35 93	35 33	30 01																		1579
Purnea Darbhanga	24.02		22.0g	22.06	19.68	9.84	17.5	•••	•••	24.02	22.07	•••		25.83	20.01	29.2	21.60	13.12	12.48	10.02	23.33	15527
Muzastarpur . Saran	26°35	30'62 24'4	31.71	30,05	7.8	24'4	24°05	27.33		19.68 21.46	19*94	25.03	23.73	18.5	27.08	26'4 31'42	20,33	12°54	13.28	23.17	31'84	1474 37
Champaran .	22	20,00	19,99	22.00	17.99	16.99	20'99	27'99	17'99		20'65	23.5	22,28		23'25		23.28	-	14.2	23.88	33,55]] :: -
AVERAGE . Aterace for	24'93	25,01	24'76	24.02	14.02	15.81	21.73	24.6	20'33	31,50	20.89	24'3	21'87	17.09	-4 47	27.79	21 3	128	14'33	21.20	298	
Averașe for Bergal	23 39	24'14	24.62	23*28	18.08	13.0	18.33	20'16	17*24	17.93	20.6	21,53	19'05	15'14	19,04	23.82	18.0	12.15	11.51	16.83	23*17	21 5
United Provinces: (a) Agra—						,																
Hastern- Mirzapur	35.36	34.50	34.76	23.22	20,30	10.01	26.40	21.00	13.39	15'54	<i></i>	19'4	18.82	20'04	25.46	30.71	23'48	12.15	12.65	19.32	22.24	22
Benares Ghazipur	27.32	27.86	24,04	18.51	12,35		26'79 25'71	15°54 22°5	9.64 15	15 16'07		20.00 23.00		17.78	23.97	28°47 33°48	20'87		13.36	22.00	24.71	23
Jaunpur Allahabad	52,18 52,11	26.22 26.52	23°57	24.64 55.2	16.02	17.41	27.02 12	13.03	13.30	12.86 12.86		23.24	19.43	19.24				13.39	14.86	23,05	23.82	25 26
Average .	28.39	28.8	28.46	22*23	15,00	16.71	24.52	20,14	13'28	15 .		21.61	19.2	19.2	27.08	33	23'43	12.72	13.62	21.76	25.22	25
Central- Bánda	28.66	36.16	29.3	26.79	30	32.14	33.48	25.03	14'46	20,00		28.34	10.23	22*25	28:22	30.20	20.48	15:04	10.20	24:26	24:27	33 14
Caunpore	20.00	29°46 28°66	34.29	23°57 20'36	19.82	17.95	26'25	29.46	14'2	17.41		24.00	21.20	21.02	28.26	34.81	22'71	13'47	14.39	21'19	22.60	ari I
Étáwah Tarukhabad	18°48 14°46	32.02	33.51			17'68	27.32 26.25	27.32 27.86	15.54	18.51		23.04	28.76	20.96 18.95	23.82	32.67	21,25	15'12	15'44 14'60	18.4	21.7	25
		36,43	37.5	25'71			26.25	32.68	 	58,15	 ::-	24'35	21.89	20.62	26.67	33.08	21.74	15.37	14.47		18.08	22
AVERAGE .	20.27	33.12	34.46	24.12	23.03	31.61	27.01	27.9	14.05	20,23	 	24.23	21.77	20*75	26'15	34'39	23.24	15'02	15.53	50,01	22.24	26
Mecrut	15 16*87	33.31	40°71 35°63	28.66 20.89	24'37 19'29	27.86 25.41	22.2 21.00	26°25	11.79	15.24 17.68		24.57	25°54 19°97	25.84	27:49	33'32	26'15	15°84 14°95	15.28	20,32	21.83	23 85
Muttra Aligarh	15 21°43	34°02 33°75	49.02	30°54 23°57	25.42 20.43	27.32 25.41		26.25	12.86	16.34			20.07		29,32	33.83	25'77	15'16	14'24		19.08	23 01 22 91 22 81
Bulandshahr .	15	34'82		22.2	26.79	20.20	27.86			20,36			25.10			37.44				21.97		22 95
_	16.66	33'43	35*14	52,53	24*54	26.68	25.93	22,02	11.63	18.06	<u></u>	22.86	23.03	25.4	28.78	34.7	26.38	15.21	15.52	20'41	21,12	23 11
Submontane, east—	28:20					-00					1			<u>;</u>								
Azamgarh Gorakhpur Basti	28'39 28'66	34"29	38.54	20.52	15	13.00	31.34	34.02	10.01	10.91	:::	22,38	21,25	14.62	29'93	36.72	21.01	11'93	14'21	24.25	36.24	
AVFRAGE	33,42	33'75		19.29	17.95	15'53	;	24.64		15,27			19.61	·]	28.53	}		12.72			31.58	
Submontane.	<u> </u>	J+ 29	3, 33		-9.10	-3 33	3- 23	-/ 93	1.4.02	1-/41		20.83	-074	15.84	27.79	34.01	22.85	12.53	13.49	22.39	31.83	20.39
S'ahjahánpur .	21.7	40'45	42.86	27.02	23.3	21.43	25′98	27.32	14'73	17.6S		24.72	23,30	20,32	29.3	35°55	23,35	15.89	15,00	21.60	21.4	}
Budaus Plikit	15.24	36.10	40.18	25.18	26.79	24.64	24'91	26.25	12,33		1		26.01		30'49			17.16	1	20.22 20.22	21.84	21724 20 54 20
Hareli Moradabad	14.73	20.05	33'21	19'02	19.82 27.59	19°02 25°98	18,42	20,36		15.27			23.01	20'42	28°44 27°59	31'22	23,10 51,55	15.56	14.1	20.83	10.03	20.78
Muiaffarnagar	21'43	33.46 29.46	32.68 43.13		23°04 32°41	32.08	21.43	17.41 16.61	15°27 9°91	17'14 12'32		21.88 23.84	19.47	23.12		27.47		14'35	14.86	19.49	21.32	22'14
Saharanpur Dehra-Dio	13,35	40'71	30.06	29 . 46	27,32	26°25	53,04	18.72		21.66		23'04	24.97		29'74	30.83	27.75		15'35	10,05		
AVERAGE .					25'75	25.58	21.26	21.26	12.13	18°08			22.08		27.83		23.60		15.07	20.79	20.03	-
herage for Agra .	20.23	32.63	31.10	24.31	22.27	22.02	25.52	23.21	12.02	17.98		22.83	21.83	21.66	27.49	33,18	24.03	14'53	14.7	21.00	23'35	
											<u></u>	,		<u></u>				<u></u>	1	<u> </u>	<u> </u>	

1	DEC	MAL	SOF	A SER	OF 80	TOLAS	; 																		1
188	3 15	S ₄	1885	188	36 18	87 1	888	1889	1890	189	1 189	18	93 189	94 189	95 8	96 1	ಕ97	1898	1899	0 190	00 190	190	190	3 1904	PROVINCE AND DISTRICT
16°53	-3,	29 22	15.25	18.3	18 19.	37 16	5*87 5*54	12 14 ° 04	12.08	13.5	8 12°5							12'08 14'31	17*1:	2 12.3					
16.23		75	15.63	17*2	20*	43 16	7 1	13'02	14.82	15'0	7 12.7	5 14*:	22 14*9	15'	56 13		92	13,10	17.6	-		_		-	- "
18.28 20,23 14,2 17,62	22-	12	16°24 17°69 14°77	18.2	9 17.	06 18 07 15	9 1	6.39	14°7 14°82 14	14	13.7	2 19.0 5 12°3	15.1 12.3	4 16.4 3 13.8	9 17	86 12	15	12'33 14'89 11'19	15.25 17.53 14.56	14.1	8 131	5 16'3	7 19.30	17.78	Cuttack
23'25	14:	22	13,41	15.5	_	_	_			14.4			-	14'9	14*	87 10	•59	13.8	15.48	13.0	7 12.2	5 14.8	16-97	15'04	-1
17°14 14°67 17`92	16; 13- 16;	67 87 35	16.33 13.81 19.50	19.18 10.00	17°2	7 15 1 16 1 15	76 I I I 77 I	2°36 4°96	13°17 16°68 14°29 16°54	15.33 16.14 12.1	14.7	7 12°3	1 16.9		3 12	ti 9'	22	8.83 14.14 13 15.21			5 12.6 1 11.49	14.8	1 15.09 1 15.46	15'47	Mánbhum Ranchi
	22.		15.03	17.29	18.8	6 15.	4 1	3'24	15.17	15.68	13.60	13'7	6 14-3	13.9	5 12.0	5 8.	67	12.40	15.0	11.0	1 11'41	13.8	4 14.81	14.81	Average
7'41 5'73	22. 25.	76 : 77 : 29 :	22'31 20'65 23'81 22'31	27°18	26.6	23'	21 18 25 21 09 19	3'37 1'15 9'64	22.86 10.50 51.45 50.04	21.76 19.14 21.42 18.62	17.31	18.1	19.5	3 18·3	6 17'1	8 9°	95 94		22°36 22°87 23°81 22°52	15'4	15'01	19'1:	6 21.02 2 20.76 1 21.86 5 21.67	20°66 21°56	Bihár, south— Monghyr Gaya Patna Shahabad
	—2·}		22.22	25'37	27.8	3 22	1 19	10.0	21.13	20.53	18.13	20.50	20*38	19*1	16.2	8 10.	66	18.80	22.80	15*93	15.62	20'00	2 133	21'18	Average
2'71 5'17 3'62	191	02 62 93 57	51,15	23.22	27°12 27°2 24°6	20	88 20 15 18 37 19	52	19°54 20°81 19°33 19°83 21°17	18,32 18,32	14.64 17.46 18.88 18.88	19.45	18.50	16.61	15.4 12.6	9 9.4	15 1 19 1 12 1	18 39			14'91	19'12 18'44 20'5	21°1 19°75 20°94	22.02 10.2 20.62	Bihár, north— Purnea Darbhanga Muzaffarpur Sáran Champáran
2'45	19'0	38 1	9'54	22.88	26.0	200	04 18	3.29	20*14	18.32	17'15	19*46	18.80	17'55	16	10'1	1 1	6'12	20.05	15'47	15.21	18.8	20.43	20'45	Average
24	18.1	- -	7.76	19.69	21'85	18.1	16	05	17.26	17.11	14.03	16.12	16.08	15.02	14*4	5 9'4	1 1	4'22	18'29	13.49	12'78	15'71	16.71	16'82	Average for Bengal
44 71 67	21'9 23'8 23'8 23'8 24'0	1 2 2 2 7 2 8 2	4°35 3°2 5°07 8°34	25°21 24°61 25°66 28°8 28°46	26.3	18.8 21.1 20.4 19.5	9 18 6 18 7 20 8 19	35 1 62 1 14 1	8·7 9·43 8·5 8·59	16'33 16'64 18'39 16 17'75		19'2 19'46 21'42	19*88 19*06 20*77	17.29 17.3 17.87	14°41 15°5	9.7 9.8 8.9 9.7	9 1 9 1 2 1	7*32 8*45 8*36 8*14 7*35	21.82 51.82 51.6	13'34 14'24 14'7 13'41	16.62	20°87 20°44 22°56 21°12	-	19°58 20°85 21°44 20°12 21°96	United Province (a) Agra— Eastern— Mitzapur Benares Ghazipur Jaunpur Allahabad
·42 ·92	35.2 28.0	39	03	33.28		20.0	3 21"	83 2	0.48	9'47	22'9	23'04	23'77	-			_			13'85	-	21,51	21.64	20'79	AVERAGE Central—
72 42 67 97	21.86 24.06 24.06	3 30 5 26 5 25 5 24	32 22 30 30 30 30 30 30 30 30 30 30 30 30 30	25'41	22,53 21,44 20,64	16.00 18.0 10.00	21'	29 2 52 2 41 2 34 2	0.38 1 0.82 1	7'57 7'56	21,27 21,23	23.34 23.34	23°57 22°58 24°66 23°25 24°71	20.34	14'48 13'86 14'65	9'5 9'5 9'3	7 I I I 2 I	9'37 9'92 1 9'92 1 9'41 1 8'95 1	19 . 45 19.25 19.56	12.05	18'45 17 61 16'06 17'48 17'17	20'75		24'77 21'92 23'46 21'7 19'13 19'86	Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
	27	╁	-	28.50	24.06	19.1	23	26 2	0'43	7.31	20.02	23	23.76	20'54	14.00	9.3	8 1	9'4	9.62	13.03	17.23	20'08	20-02	21.81	Average
62 73 86	25'42 22'77 22'25 23'08 23'2	26 28 27 27	92 96 2 79	28.77. 29.29 29.37	21.10 20.83 22.82 21.09	20'9 21'98 22'83	23.0	85 2 09 2 66 2	9*43 1 0*58 1 0*72 1 0*6 1	9'37 9'57 8'48	24.28 22.83	24*87 24*56 28 27*56 27*74	27.87 26.35 31.02 30.35 28.36	22°37 22°46 25°37 23°67 22°6	14.82 14.44 15.12 14.57 14.87	9°50 10°0	5 20 1 10	0.28 1	7°84 7°25 7°92		10,11	17'44		22'28 21'87 21'48 20'65 21'26	Western— Meerut Agra Muttra Aligarh Bulandshahr
33	23*34	- 2/	*82 2	28.27	21.85	21.83	24"	19 2	0.54	8.45	22.26	26.22	28.79	23*29	14.76	0.08	3 18	3.83 1	7'17	11.3	16'78	18	18-77	21'51	Average
23	21.22 22.46 21.6	21 23	76 2 37 2	7.05	22'49 26'97 26'25	20'54	i to c	ο 6 1 9		7'74	18.821	19 ' 32 19'85 20'76	18.84	16.41 16.41	14°04 14°17 13°93	8.93 9.04 9.36	16	'01 I	8.62	12°82 14°24 14°8	14°13 16°25 15°94	18°25 20°5 18°06		18 03 21°05 20°03	Submontane, east— Azamgarh Gorakhpur Basti
6	21.87	22	53 2	6.12	25.54	20.03	19.2	25 18	1:64	7'14	19	19*98	19*07	16.4	14*05	9,13	15	87 19	 }-		15'44	18'94		19'72	Average
83 08 23 28 36 14 21	23.64 21.66 20.28 21.92 22.73 22.34 26.65 27.09 23.76	24 23 25 24 28 29 25	7 2 36 2 72 2 72 2 11 2 56 2	2'97 4'63 5'64 3'7 6'99 6'92 3'94	18.50	19°26 18°12 18°06 20°31 19°3 20°85 20°47 17°94	25*4 21'9 21'6 24'0 23'7 25'4	5 20 8 21 3 19 8 20 9 19 3 20	772 17 772 19 724 16 726 18 705 17 736 18 751 18	7'86 2 9'05 3 5'68 3 7'67 3 8'64 3	18.53 20.19 19.21 21.47 20.12	24 23.84 21.56 23.06 22.81 23.31 23.43	25.62 23.84 22.45 26.22 25.52 28.58 27.87	19*41 18*72 21*15 21*18 23*32	14°17 13°61 14°02 13°11 14°19 14°01 14°76 14'84 13'32	10°37 10'11 9'34 9'66	10 16 16 16 16 17 18	'56 20 '62 17 '73 16 '86 16 '15 16 '04 16	3'99 1 0'24 1 0'49 1 6'17 1 0'35 1	3.7 2.03 1.62 1.96 1.35	17.5 18.98 17.23 16.4 17.09	19.56 21.44 20.56 18.69 17.75 18.37	17.71 20.46 19.1 18.68 17.88 19.37	16'16 19'85 20'5 20'78 21'03 22'71 23'49 24'18 21'26	Submontane, west— Shabjahanpur Budaun Pilibit Bareli Moradaba Bijnor Muzaffarnagar Saharanpur Dehra-Dun
	23'34	25		5°47 6°84	20'7	19.27	23'7		_ _	-					14	9.71	17	76 17	'44 1	<u> </u> -	17'45			21'44	Average
. 1.		1	7 2		0/	19 07	22.3	19	*84 17	72 2	0*44	22*84	24*03	20 *09	14*24	9*56	18.	13 18	72 1	2.66	16.76	19'52	19-8	21.53	Average for Agr

No. 8-AVERAGE PRICES of GRAM-continued

				/\ ====	0. 8-	— <i>A</i> /			·	1161							Quant	TIES	SOLD I	er Ru	PEE	IN BERS
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1830	1881	1832
United Provinces —continued (b) Oudh— Southern— Partábgarh	21.10	23.84	32,41	29°73	24'64	15	27.05	32.63	17.41	16.01	22.31	20.80		21'14				12:37	13'54			7 23'52
Sultanpur • • • Rae-Bareli • • Lucknov • • Hardoi • •	34.50 25.84 20.00 28.66	34°29 35°63 38°57	33.75 30.54 38.57	34.82 25.45 21.96 30.54	17.95 13.93 16.07 27.59	23.24 16.84 16.84 21.96	23°57 29°46 25°18 19°55	28'93	16.61 13.93 13.14	22.11 12.51 26.52 26.52	32.35	20'13 23'34 21'94 24'43	21,00 50 55,10 50	19.37	33'44 34'18 28'42 29'71		21.26	13'21 12'76 13'39 14'26	13,08	23,33 21,05 51,05	18 21 22	-
Average .	26.01	33.08	33.82	28.2	20.04	18.8	24*96	28.18	15.8	19'07	27.16	22,12	20.88	20.79	32.02	38•56	23.66	13.2	14.33	21,33	21	74 22'07
Northern— Fyzabad	25.98 49.02 30.54 26.79 22.5	33'75 54'64 47'68 51'96 46'07	48.51	30'54 33'48 43'13 32'14 28'66	19'82 22'23 21'43 21'96 19'29	15'54 17'41 17'95 18'75 19'29	37°23 30°54 28°39	25'45 41'79 36'16 39'11 26'52	18'21	19°29 28°66 18°48 18°75 18°75	28.64 31.25 30.93 32.52	21°07 18°58 22°06 24°72 24°72	17.84 20.59 22.61 22.57	18'49 17'29 18'21 21'66 22'14	33'26 35'87 32'33 31'85	34.61	25.28 25.28	13'97 14'34 16'19 16'5	18 18*31 19*84	22.02	28 26 24 24	151 24 ft 72 27 3 29 25 0 191 22 2 48 19 1
Average .	30.07	46.82	42.96	33.59	20.02	17.79	30.52		·	26.49	30.83	22'13	20.67	19'56	32.32	39,48	25°63	14.78	17.69	23.73	25	78 23.6
Average for Oudh	28.49	40.41	38.0	31.04	20*49	18*29	27.61	30-99	16.79	19*93	29 20	22 14	20 //	2017	32 33	39 02	-4 04	73 99		-2 33		2
Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar		•••										18.54	16'52 18'38 18'05 16'5 18'71 20'64	18.7 19.33 23.42 26.2	18'09 20'43 21'67 27'21 29'83 29'86	30.43	28.69 21.44	10°59 13°71 13°27 14°16 14°13 15°63	14.18	15'09 22'48 19'4 20'18 18'13 20'68	207 22 19	30 84 26 94 11, 33'06 30 2 12, 30'26 13 15 21'47 14 25 29 14 29 17
Average .						<u></u>			·	<u> </u>		18.98	18.13	21.40	24'51	30.10	22.44	13.69	13'3	19'33	19'6	6 2563
Western— Jodhpur Jaisalmer Bikaner												12'3	16.33	15'7	15.8	21'73 	23.65 	•••	14'32	17'15 14'84	16'4	35/
Average .												12'3	16.3	16.08	16'25	21.36	18.2	13.44	13'7	15.09	15'8	
Average for Rojputana								<u></u>			<u></u>	16.42	17.68	20.29	22.45	27.06	21.64	13.64	13.39	14*49	18.8	2 \$ 58
Central India— Indore Nimach Gwalior		::: :::						••• •••			15'42		15'61	14.88 14.9 17.78	16.44	21'64	18:28	13'32	11'5	15'99 16'3 17'67	21.2	\$ -39 19 8 -34
Average for Central India .											15'42	16.5	15.46	15.85	17.79	22.1	17.39	12'17	11.3	16.62	22.0	2 . 19
Panjab and NW. F. Province— Southern— Hissar		36.48	42.00	31.08	31'40	3 6 74	31,40	21'24	10,11	18*24	23.02	22.6	33'33	31.5	32*44	41*15	33'73	10.83	10'70	24.46	27.2	19.59 19.59 11.2 3
Ferozpur	21.99	37.98	54.08	59.98	39.99	35'99	31.08	33*24	11,02	22'99	23.02	22.6	31.62	35.23	36.37	44'1	37.83	20'1	18.47	51.0	24.7	4
AVERAGE . Central— Lahore Jhelam	19.8	40.08	48.04		31,11		23.74	18.93	10'8		23.23		29.8	34'01	30.53		38.15	17	15'6	18.08	21.5	85 01 01 91 1 81
Average .	17'39	40.03		\- 	}	29.08			/	15.02	23'53	20.02	27'04	¦`-	29'41	36.33		14.65	14.4	17.87	\ <u> </u>	2 95
South-eastern— Delhi Rohtak Karnál	15.26 18.23	33.8 37.36 31.98	38.49		29.99		14'12 27'99 24'12	13,00	10,40	16.86 18.24 17.24	20'61	21.52	29'05	26.28 27.04 31.88	27.9	39.69	28.33 30.32 58.33	16.99	17.29	20'45 22'19 20'58	24'5	3 32
Average .	17.03	34.38	29*99	29.72	28.22	28.55	22.08	17.49	10.21	17'45	21.0	21.87	28.12	28.2	29*24	36.86	29*2	16.24	16.4	21'07	23.4	
Submontane— Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Siálkot	15.61 16.11 20.37 15.99 19.49 16.99	35.18 30.00 32.22	43.98 56.98 49.48	43'9 38'99 27'23 40'17	31.02	39.61 33.39 29.36	27.99 24.87	24.99 17.68 12.62 19.49	9'49 10'42	17'55 19'24 17'49 19'24	29.21	23.09 24.79 18.99	29°36 28°04 29°19	33'38 34'9 35'54 32'96 34'59 32'03	33°44 33°35 31°73 30°49	38.44 35.67 33.02 40.82	36.42 32.28 31.42	16.28 16.26 16.26	17.59 16.52 16.49	20°27 20°2 19°72	25.0	7 1 4 78 4 02
Average .	17'43	33'29	48.2	37.57	32.26	32.26	25'9	18'74	11.02	17.64	25.24	21.66	27'93	33'9	31.81	36.62	33*25	17.05	 	·{	22 8	-14
Northern— Rawalpindi Pesháwar AVERAGE	28.36		36.3	32.3	25.22		ļ <u></u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	14.17	20.77	- 	30'04				9°78 6 85	12°2 7°89	16':	
. adamara	28.36	38.61	36.8	32.3	25.22	19.11	18.43	12.18	8.92	13.3	17.11	21.58	22.94	31.42	32.49	30.55	21,39	11.19	8.31	10.01	14"	49 20.8

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ND D	BCIMAL	S OF A	SER C	PF So T	OLAS						<i></i>	,				مراجع الم						
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1001	1902	1903	1904	PROVINCE AND DISTRICT
26'49 29'02 24'77 24'47 21'97	24*36 25*67 26*43 24*92 24*92	27'79 27'94	26.6		23.9 20.8 18.77		20.21 21.26 18.62	18.23 18.64 16.88	24.46 23.28 19.98	23.35 23.86 23.86	20°32 20°54 22°73 23°12 25°62	19°3 19°84	15°02 15°72 15'34 14'71 14'54	9.76 9.66	18 ⁻²³ 20 ⁻⁰⁵ 16 ⁻⁷⁵ 17 ⁻⁷ 20 ⁻⁰⁸	21.83 23.08 21.10 10.27 20.78	15:21 15:81 14:93 13:43 13:83	18'97 19'23 17'1	23.69	23.83		United Provinces — continued (b) Oudh— Southern— Partisbgarh Sultanpur Rae-Bareli Lucknow Hardoi
25'34	25'26	27:39	29.28	23'13	20'94	23.26	20,42	18.14	22.64	23.62	22.47	19'28	15.07	9'4	18.26	21'23	14.64	18.00	22.92	22.05	20'79	Average
27.71 25.67	28'07 25'56	27.18 27 29.65 27.42	33'74 32'77 31'67 29'95	25.63 22.43	21'7 23'19 21'98 19'97	25.67 24.6	20'59 21'58 22'01 21'6	18'45 20'54 19'97 19'35	21.16 23.19 25.17 23.24	21'47 23'29 29'04 27'4	24.83 24.83 51.83	18.02 10.05 20.15	14'92 15'67 14'06 14'45	10,30	21.87 20.23 20.23	20.62 21.72 21.72 21.4		17'03 17'76 18'83 19'58	21.81 21.25 23.62 21.81 23.31	23·37 25·5 21·25 22·77	21'2 21'79 24'92 21'96 22'25	Northern— Fyzabad Gonda Bakraich Sitapur Kheri
28 26 [.] 67	26'06 25'66	27:38	30,30	25'74		 ¦	20.01	19.14	22.23	24.60	23.58	19.45	14.91	9'93	20'93	21,32	13.85	18.30	22.36	23.03	21.01	AVERAGE Average for Oud
9'08 18 1'66 2 2'71 19 5'17 2	-21'11 1'22'53 -22'27 24'33 8'21'45 1'22'36 9'14'47	31'19 27'85 28'7 29'96 29'08	28.61 26.41 28.84	20.8 21.3		19.06 19.76 21.8 23.6 25.55	13.86 18.18 19.71 18.54 18.86 19.78 20.55	17.01 17.01 14.01	18*19 21*01 21*74 23*62 23*74	20°13 26°28 27°23 26°23 27°04 27°45 27°45 27°59	20.28 20.28 50.28 50.21	24.23	16'46	9'48 10'52 8'12 8'86 9'75 9'97	15'99 19'05 20'64 20'35 20 18'54	14'37 14'48 16'11 18'17 17'08	13.02 10.61 11.74 11.65 11.15	21'92 18'24 17'34 17'97 17'05	16.66 18.62 16.62 18.44 18.19	15-93 16-78 23-29 20-69 20-14 18-89	19'52 27'29 26'62 24'71 22'41	Rajputann— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar
3'62 2'45	22 03	10 99	-/-	.907	19 37	20 30		17.12	20 32	23 94	30.		1.703	-	1	1000	1	1 37		1		
9*24	19'67 17'68	24'95 17'78 19'54	24'32 15'31 19'95	19'32 12'91 16'78	9'86		16'28 12'79 15'72		15'78 10'07 15'51	23°53 14°33 20°71	16.34	21°31 14°43 18°2	12°97 10°58 12°84	8 ·5 5 7 ·57 8·8	13'41 10'79 14'41	9.95			11'94	15.2 12.87 17.3	18.23 13.23	lVestern— Jodhpur Jaisalmer Bikaner
	18.38	20'76	19'86	16.34	13.74	14'57	14'93	13,41	13.79	19.22	21.43	17'98	12'13	8.31	12.87	11.83	0.01	12.25	13.69	15-12	17'57	Average .
	21'36	26'52	24.03	18'67	17.82	18.78	17'43	16,01	118*5	24'01	27.59	21.28	14*02	9'24	16.78	14*45	10.2	15'91	16.02	18.31	21.61	Average fo Rajputana
24.62 24.44 26.71 27.67 29.74 26.64	24'46	27.75	25.36	19'66	17'08	19'21	18.03	16'02	16.41	22'04	28*33	19.08 19.08	14'5	0.81	16'14	15°81 14°97 14°69	10'02	13°58 13°87 15°31	15'25	18-11 16-61 19.82	19'95 21'02 22'78	Custies
38·42 28·92	22.38	26.01	23.62	18.53	16.36	18*46	16°38	14.04	16.64	20.02	22.85	19'52	13,13	8.6	15.7	15'16	10.58	14'25	1598	18-18	21'25	C. 3 1 1
30.72 25.42 24.67 22.97 28.52		35°5 37°22 36°36	35.08 34.51 34.64	22.01	23'17 21'67 22'42	25°S7 28°58	26.13	21°54 21°56	23°04 22°08	32°33 27°87	38.67	28.08	17'02	10.0	21°46 20°52	17°9 17°85	11.21	19°61 18'57	21	23.45		Ferozpur
25'39 24'04	3333	0230	34 54	-7		-/	-502		30	1301	39.33	1	-/3		1 AN	-, 5,	<u> </u>	1				Central-
24.62 23.73 23.86	37'37	32°25 29°25	28·29 26·52	21.83	20°83 19°44	27°25 25°29	23°29	20°33 18°96	19.79	26°46 23°87	35°37 33°75	25°83 24°42	16·3 15·89	10.28	19.23	16 S3 17 04	11.61	18.02	19.62	21.57		Lahore
24.33			<u> </u>	21.27	20'13		22'73			25'16	34.26	'	16.00	10.2	19.22	16.03	11.7	18.76	19'09	21.24	26.26	-1
23.7 26.88	24'34 25'06 25'78	30'08 31'75 33'92		21.83 24.54 23.12	24'04	23'92 25'58 26'92		20.29	23.51 55.28 55.51	26·42 29·5 28·62	33.75	24°71 28°08 27°17	12.80	10.2	17.81 18.2	16°44 16°23 16°4			18 18:81 18:75		24'42	
26.23	25.06	31 *92	30*58	22.83	23.56	25'47	21.33	20'01	22.66	28.18	32.68	26.62	15.20	10.02	18.1	16.36	11.33	18.11	18.22	19-81	24'10	 _
24.82 23.83 23.08 23.23	30'3 33'17 33'28 32'17 38'23 34'73	33,35	33,40 30,33 50,41	22.08 51,32 51,32 52,42	22.87 20.83 20.67 21	27.62 29.12 26.58 27.04 27.04 26.21	24'04 22'83 22'58 23'37	20 20	21'96 20'71 20'29	24.46 24.46 24.87	36°33 33°29 31°54 33°12	26°58 25'5 23°29	16.18 16.30	10.46	20'83 20'21 20'30	17'1 17'97 18'59 18'8 17'87	11'48 12'02 11'65	12.30 12.30	20°25	20·39 23·21 23·4 21·8 22·5 20·8	29°04 28°39 26°07 26°42	Ludhiána Jalandhar Hoshiárpur
23.58	33.62	33'57	30*43	21.46	21.64	27.27	22.97	20.23	20.8	25.38	33*5	24.99	15.03	10.68	19.8	17'04	11.0	18.00	19.8	22.0	2 27.2	
1.4	37'94	33.59		20'08	16'12	24.21	22.17	18.67	18.42	22°5		23.2	14°98		17.8		11'45	15'99		1 19.1		Northern— Ráwalpind Pesháwar

GRAM ANNUAL AVERAGES

No. 8-AVERAGE PRICES of GRAM-continued

				N	0.8-	-AV	ER.	AGE	PK	ICE	Sof	GR	AM-	con	t27216	ed ——						
																	QUAN	TITIES	SOLD	PER R	PER IN	1 SE
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	188o	1881	188
Panjab and NW. F. Province— continued Western— Shéhpur Jhang Multan Dera Ismael	16.62 24.99	31°18 34°49 22°74	33'99	21.36 50.00	27.55 26.49 20.86	23,54 54,54	20'74 18'61	12.8	10.68	15.36	19.39	17.71	25.0	24,41	25,12			15°1 17°2 14°18	12·8 14·56 14·21	15.97	17.23	23.5
Khan	36.54		40.74	41.86			26*17	_			20,18	23.46	33'29	38.94	46*27	44.86	36.34	15.12		11.24	- 51 - 6	52,1
Average for	23.25	27.66	34'77	30,10	27.81	27.97	21.14	18.52	12'02	14'18	19'02	19.88	26.81	32.06	34'31	36.8	33'2	15'41	13'32	14'74	18.26	24':
Panjab and NW. F. Province	19.65	33'7	41'12	34'77	30,03	30.02	23.28	18.8	10*99	16.28	22.32	21,3	27.64	32'14	32.02	36.67	31.49	16.55	14*99	18,13	21.12	26'ç
Sind and Baluchistan— Karáchi	21.4	18·74 18·49	20'55 16'62 18'34	15°09 17°26	13'39 18'74 23'07 	13'93 18'34 17'84	25°59 16°01	19°98 18°24 	 11.40 11.40	7.8 11.1	18.46 12.86	17.54 25.86 17.18	21°39 	16.23 12.28 18.19	19°31 21°12 	21'37 19'23 	18°84 17°75	10°76 10 93 10°2 	10'9 11'37 	13'58 13'39 12'96 	19'12 16'93 16'11	17°; 20°
and Baluchistan	20.00	20*85	18.2	16.97	18.4	16.4	20.48	18.01	12'44	9*8	15'39	18.01	18.34	17.49	19.23	19*28	16.86	10.63	11.52	13,31	17:39	19.
Bombay— Konkan— Karwar Ratnágiri Bombay	7°98 9°11	7,05 7,11	7°09 9°37 12°01	6°31 10°45 9°79	13.21	7.87 10.45 8.57	7°79 9°37 	8·57 9·37 13·93	7°35 9°64 	7°19 9°64 10'45	10'42 12'8	12.13 10.40	13.62 11.1 11.08	11'54 12'49 15'16	15'4	13'99	10*1 10*32 11*71	S*44 S*41 10*31	8:37	12'14	14*11 16*37 19*14	1.4*
AVERAGE .	10'07	10.53	9*49	8.82	10,1	8.96	8.28	10.63	8.49	6,00	11.02	10.82	11.62	13.00	15.4	15.43	10'71	9.02	8.04	12.63	16.24	15'
Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur Poona	12.47 16.07	16'07 17'36 15'8 23'04 17'95	10°98 7°79 12°05 16°07 21°43 10°98		6.43 6.65 8.03 14.46 9.11 9.91	5°36 5°98 7°23 32°41 8°03 8°84	6.96 6.86 8.57 10.45 7.23 9.11	11°25 12°32 16°87 12°32 17°95 13°66	18.51 10.88 18.80	6.96 6.83 9.91 22.5 12.59 9.37	14'58	7'82 9'12 10'82 11'97 7'84 12'47	14,25 12,66	13'07 17'95 18'42 12'98	20'18	15.89	7'47 8'19 9'17 10'54 5'96	7'28 8'34 7'45 8'33 7'6 9'36	6.83 7.54 8.15 9.07 9	16.95 18.14	25°43 24°54	14' 15' 20'
Average .	16.82	17'67	13.55	9.27	9,1	11,31	8.3	14*06	13*43	11'36	13.20	10,01	12.58	15'32	20'49	16.20	8.40	8	8.31	14.01	20,15	16
Khandesh and NE. Deccan— Alımadnagar . Násik Dhulia	13'93	20°S9 11°79 			8.03 8.03 15.35	9.64	7.5	9'11	12°05 12°86 6°43	6.43	17.84	13*35	15.02	22°14 17°25 16°78	20.38	21'9	10'37 12'3 12'3	7°93 9°51 9°36	9'52	15'95	24°74 24°2 26°46	110
Average .	15*4	16'34	14'73	10.63	0,1	0,11	8.84	11.2	10*45	S·57	17.69	13.5	15'41	18.43	20.82	21'45	11.66	8.93	9.8	16.31	25.13	19
Gujarat— Surat Broach Kaira Baroda Ahmadabad . Godhra Disa	10'45 11'25 13'66 11'56 17'41	11'36 12'32 10'98 12'02 	10'71	7.77	8.01 7.23 7.5 7.88 8.84 	8.61 10.71 8.84 9.36 12.59	9°02 10°18 10°45 11°05 15	9°02 11°52 9°91 11°28 18°48 	10°33 8°84 9°11 9°2 11°79	6.52 13.66 9.91 10.09 14.74	12°7	12°41 13°56 10°21 16°45 18°05 14°5	14*97 13*3 16*54 18*08	15 13'42 17'97	16'46 15'99 15'89 19'45 28'92	21.38 18.6 21.48	10'97 12'11 11'79 12'8 15'17	7°38 7°69 8°15 7°67 7°6 8°25 8°38	9°2 8°91 10°26 8°68 10°61 9°27 11°25		21.67 19.5 23.46	16 19 16 21 25
AVFRAGE .	12.84	11.67	12.03	9.24	7.89	9*9	11.14	12.04	9.82	10.08	14'59	14'2	15.06	16.52	18.7	20,96	12.82	7.79	9.74	16.21	21.00	19
Kāthiawār— Rājkot		<u></u>			•••						12'21	17*85	13.43	12.69	15'17	16*54	13.09	8.50	8.23	17.61	25'54	18
Average for Bombay	14°15	14'4	12'62	9'43	8.92	10.03	9:28	12.44	11'14	10*36	13.08	12.38	13.75	15.69	18.89	18.41	11.13	8.22	9'14	15.47	21'14	17
Chhindwéra Nagpur	23.57 30 31.07 24.64 30 30	28.93 16.07 24.64 24.64	20'36 15 19'29 18'21	16'07 21'43 13'93 9'64 11'79	22.5 16.07 20.36 13.93	11*79 13*93 12*86 12*86 9*64 0*64	 16°07 12°86 17°14	15.31 18.31 19.31	18°21 10°71 12°86	3.57 11.79 16.07	16.56 22.45 23.27 23.14 18.31	12'43 16'2 14'09 22'19 16'31	15'15 18'66 18'39 23'44 19'03	21'48 22'28 28'53 22'34	21.86 26.36 24.67 29.75 23.96	23 26.93 23.83 32.75 25.34	14°37 19°17 17°33 26°91 18°64	9.85 11.97 9.33 9.98 10.08	10°86 10°33 10°65 11°02 11'42 9°77	17°93 16°85 20°87	26.63 26.49 32.08 35.5 32.92	22 21 26 21 25
, j.					16.40		13.51			9'64	20'4	16.84	-	20,51	-	24'01	16.88	8.92	10.54	16.43	22.03	22
					19				ا ت ر.	• • 43	20 24	1011	10 03	21*39	24.32	25.69	18.21	10.51	10.01	18,01	28.49	23

AND I	BCIMA	LS OF	A SER	OF So	TOLAS									-:-:===								
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	i896	1897	1898	1899	1900	1901	1902	1903	100:1	PROVINCE AND DISTRICT
39°33 28°84 26°81	29 . 97	27.17	23'37 23'37	17.33 18.01 18.01	18.46 17.21 16.04	20*92	24.54 17.62 19.79 26.42	17.93	17 37	23.2	28.00 35.00	26°54 22°79 22°21 25°08	15°87 14°56 14°41 15°14	9 . 3	22°35 17°5 16°79	19,46 15,68 16,25	11,03	21°48 16°54 15°9	17	23·29 18·51 17·98	29.25 22.30 22.30	Panjab and NW F. Province— continued Western— Sháhpur Jhang Multan Dera Ismae
31,04		30.6	24.83	17.77	17.48	23.26	22.00	18.00		24.79	37'5	24'15	14.00	10.67	19'23	17.0		17'45	18.08	20-12	25'85	Khan Average
30.76	32.22	32.39	28.85	21,05	20.22	25.26	22.48	19.8	50,51	25.21	34'51	25'17	15.61	10'48	19'14	17*35	11.20	18'25	19.03	21.06	26'18	Average for Panjab and NIV. F. Provinc
- 1	1	18'85 19'62 21'92 20'13	18'46 18'06 18'82 18'13	15'08' 14'46 15'51 13'06	13°46 14°6	15.02 17.02 18.50	15'92 14'87 17'15 16'6	13'91 15'77 14'99	13.41	16·58 16·71 19·73 19·85	20°19 20 25°51 23°54 18°7	17°52 16°33 18°87 19°25 16°63	13.4 13.62	8.31	16.33	12°72 15°95	11,03		15,16 19,22 19,22 19,22 19,16		17.67 15.42 21.81 21.73 15.69	Sind and Baluchistan— Karáchi Hyderabad Shikárpur Upper Frontier Quetta
20.42	20,49	20'13	18.37	14.02	13'29	16.19	15'57	1,1'24	14.25	17.76	21'59	17.72	12.62	8,61	14'47	14°28	10,10	13 *5 6	1506	15.76	18'46	Average for Sind and Baluchistan
16,51	14.21 17.03 17.3	18.11	15.21		14°07 14°16	14.52	13°26 14°3	13.01		11.9 12.94		13.87	11.82	7.02 7.12 7.03		S:77	7°8 7°76 8°2	9°2 10°05 10°49	11,60	11.56 13.15 12.35	13'15	Bombay— Konkan— Karwar Ratnágiri Bomhay AVERAGE
14.45	16.18	16,18	14.35	14.46	13.85	12.4	13'43	12,85	11,0	12.08	13.22	13.76	11,58	7'56	10'47	10,31	7,03	9,31	11,31	12.35	13.83	Decean and
21.53	18.84 22,42 24,11	13.62 14.17 16.05 17.72 14.04 17.16	15.00 12.83 15.23 18.26 16 15.43		16.21 16.19 17.37 18.83 17.44 15.77	14.1 14.1 14.08	14'34 14'73 14'26 18'23 16'92 14'3	13°16 13°68 14°9 16°22 14°73 14°36	10'92	14.44 17.48 12.19	16.05	12'92 13'69 12'92 15'79 14'86 15'45		7,01	11'82 13'42	12.00 12.00	8·4 7·85 8·38 8·79 8·77 9'01	10°39 10°42 11°02 11°99 11°87 11°65	11.37 11.60	13.81 14.57 13.75		Karndtak— Dharwar Belgaum Satara Sholapur Bijapur Poona
18.12	20'43	15.46	15'47	18*22	16'97	13,53	15.46	14'51	10.86	14'84	16.62	14'27	13'42	7.81	12.03	13.77	8.23	11,55	13,39	13.53	16.36	AVERAGE
	22°1 18°66 20°25	21,55	12,50	19'01 17'22 14'37	19.1	14.33	15.33	17'05	13.84	16*78	17'45	16.4 16.86 14.22	13.32	7'98	12'07 13'39 11'42	13°54 14°15	8.2 8.2 8.2	10'96 11'51 10'74	13'19 13'44 13'31		10.63	
17.69	20'34	20'47	17:37	16*87	17.27	13,63	15'24	15,06	12.63	16,36	17:35	16.02	12'97	7.82	12.50	13,13	8.74	11,02	13'31	15.34	16'72	Average
17 22 S2	16.14	17.05 12.75 21.29 17.7 21.58 23.58 20.36	17.23 14.86 18.3 21.62	14°1 14°53 15°17 13°15 14°75 15°91 15°98	14'7 12'35	11'14 12'75 10'12 16'75	10.62 15.37 12.55 16.4 15.32	12 12°37 14°04 11°42 15°25 15°43 13°17	10.86 13.25 16.48	15°23 17°07 13°76 18°86	20'33 15'56 22'83 24'73	18'56 18'58 15'4 20'62	10'79 10'87 12'55 10'9 13'46 15'6	7.60 9.2	11'79	12.08 11.45 12.08	9.48 9.68	9.05 9.05 9.05	14'62	16 12-94 16-46	13.6 14.56 14 18.33	Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa
16.67	15'78	19,13	18.02	14.8	14.00	13'27	14'12	13,38	13	16.49	20.11	18.6	12'44	8.4	12.4	12.40	8.44	10.8	12'47	14.94	15.85	AVERAGE
16.61	10,01	31,5'	17.87	12*95	11.50	14'17	15'22	12.1	12.69	16.8	19'64	16-13	10,0	8:35	14'42	14.03	9:41	11'72	12.60	15.09	16.42	-
16.90	18.08	17:91	16.64	15,00	15'24	13.27	14.64	13.82	12.13	15*4	17'64	16.04	12.22	8.11	12'09	12.83	8.59	10.88	12'41	14.2	15.68	Average for Bombay
20°39 i8°27 24°16 18°1 27°43 21°25	24'74 20'23 28'24 23'67 27'31 22'06	22.25 22.02 22.03 22.64 24.71 22.6	19'09 19'09 22'62 20'39 21'15 18'89	19.84 22.27 17.42	17'96	14'51 19'15 16'29 17'89	14'59 20'44 17'71 16'6	14'77 14'35 16'93 16'43 18'26 18'28	14'5 16'48 13'83 12'7	16.43	19.58 20.84 22.12	15.83 16.56 14.93 16.46	12.21	7.58 8.84 8.18 8.01	10.82	15 16.75 14.80 16.3	10°16 9°03 8°64	12'11 11 12'97 12'45 12'42 12'53	13'81 11'81 16'25 14'87 15'62	14·91 20·63 22·31	15'89 21'11 22'06 21'23	Asirgarh Cantonment Hoshangabad Betul Chhindwára Nagpur
20'94	21,3	21.4	16.01	15'62	16.07		17.58	16.41	14.48	14*25	16.99	15.26	13.08	8,13	14'23	13.6	9.97	10.42	12.62	13.50	16'37	Wardha
21,21	23.35	23.43	19.61	18.30	18	16.77	17.06	16.49	14'97	18.51	20'14	15'95	13.19	8.43	14'36	12,10	3.0	12.03	14.58	17.72	18.00	AVERAGE

GRAM ANNUAL AVERAGES

No. 8-AVERAGE PRICES of GRAM-concluded

| 186
54°6
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78°2
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15.32 15.32</td><td>16 17.68 11.79 12.32 15.27 9.91 11.52 14.46 14.2 8.57 10.19 14.85 1 9.85 14.04 16. 17.68 11.79 12.32 15.27 9.91 11.52 14.46 14.2 8.57 10.10 14.44 15.3</td><td>16 17.68 11.79 12.32 15.27 9.91 11.52 14.46 14.2 8.57 10.19 14.85 16.74 15.96 17.68 11.79 12.32 15.27 9.91 11.52 14.46 14.2 8.57 9.85 14.04 15.94</td><td>16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 12 14 48 16 34 20 58 75 21 25 24 87 16 25 16 9 91 16 95 16 96 17 9 16 95 21 3 2 3 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3</td><td>16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 12 14 44 16 34 20 58 20 25 21 25 24 87 16 25 16 9 19 16 5 24 62 27 87 30 5 35 88 25 74 19 13 21 92 16 11 2 12 92 16 19 3 15 24 16 19 3 15 25 21 25 25 24 87 16 25 16 9 19 16 5 24 62 27 87 30 5 35 88 25 74 19 13 21 92 16 11 17 9 12 32 16</td><td>16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 17 15 94 20 14 16 3 20 76 16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 2 14 44 16 34 20 58 20 25 9 96 16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 2 14 44 16 34 20 58 20 25 9 96 17 6 17 6 17 6 17 6 17 6 17 6 17 6</td><td>16 17:68 11:79 12:32 15:27 9:91 11:52 14:46 14:2 8:57 10:19 14:85 16:74 20:14 19:75 20:26 17:52 11:79 12:32 15:27 9:91 11:52 14:46 14:2 8:57 10:02 14:44 16:34 20:58 20:25 9:96 7:53 17:68 11:79 12:32 15:27 9:91 11:52 14:46 14:2 8:57 10:02 14:44 16:34 20:58 20:25 9:96 7:53 17:4 25:25 24:87 16:25 16 9:19 16:5 24:62 27:87 30:5 35:88 25:74 19:13 21:92 16:11 6:97 11:34</td><td>16 17:68 11'79 12'32 15'27 9'91 11'52 14'46 14'2 8'57 10'19 14'85 16'74 21'03 20'76 9'92 7'55 8'13 17'68 11'79 12'32 15'27 9'91 11'52 14'46 14'2 8'57 10'19 14'44 16'34 20'58 20'25 9'96 7'53 8'23 15'5 11'79 12'32 15'27 9'91 11'52 14'46 14'2 8'57 10'19 14'44 16'34 20'58 20'25 9'96 7'53 8'23 9'85 8'85 8'85 8'85 8'85 8'85 8'85 8'85</td><td>169 1693 1596 1618 11189 12191 1796 1793 11296 1793 1793 11197 1793 11197 1793 11199 12191 1794 1793 11199 12191 1794 1793 11199 12191 1794 1793 11199 12191 1794 1793 11199 12191 1794 1793 11199 12196 1793 11189 12189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1893 11189 12196</td><td>160 15 16 16 17
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15.94 | 16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 12 14 48 16 34 20 58 75 21 25 24 87 16 25 16 9 91 16 95 16 96 17 9 16 95 21 3 2 3 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 | 16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 12 14 44 16 34 20 58 20 25 21 25 24 87 16 25 16 9 19 16 5 24 62 27 87 30 5 35 88 25 74 19 13 21 92 16 11 2 12 92 16 19 3 15 24 16 19 3 15 25 21 25 25 24 87 16 25 16 9 19 16 5 24 62 27 87 30 5 35 88 25 74 19 13 21 92 16 11 17 9 12 32 16 | 16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 17 15 94 20 14 16 3 20 76 16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 2 14 44 16 34 20 58 20 25 9 96 16 17 68 11 79 12 32 15 27 9 91 11 52 14 46 14 2 8 57 10 10 2 14 44 16 34 20 58 20 25 9 96 17 6 17 6 17 6 17 6 17 6 17 6 17 6 | 16 17:68 11:79 12:32 15:27 9:91 11:52 14:46 14:2 8:57 10:19 14:85 16:74 20:14 19:75 20:26 17:52 11:79 12:32 15:27 9:91 11:52 14:46 14:2 8:57 10:02 14:44 16:34 20:58 20:25 9:96 7:53 17:68 11:79 12:32 15:27 9:91 11:52 14:46 14:2 8:57 10:02 14:44 16:34 20:58 20:25 9:96 7:53 17:4 25:25 24:87 16:25 16 9:19 16:5 24:62 27:87 30:5 35:88 25:74 19:13 21:92 16:11 6:97 11:34 | 16 17:68 11'79 12'32 15'27 9'91 11'52 14'46 14'2 8'57 10'19 14'85 16'74 21'03 20'76 9'92 7'55 8'13 17'68 11'79 12'32 15'27 9'91 11'52 14'46 14'2 8'57 10'19 14'44 16'34 20'58 20'25 9'96 7'53 8'23 15'5 11'79 12'32 15'27 9'91 11'52 14'46 14'2 8'57 10'19 14'44 16'34 20'58 20'25 9'96 7'53 8'23 9'85 8'85 8'85 8'85 8'85 8'85 8'85 8'85 | 169 1693 1596 1618 11189 12191 1796 1793 11296 1793 1793 11197 1793 11197 1793 11199 12191 1794 1793 11199 12191 1794 1793 11199 12191 1794 1793 11199 12191 1794 1793 11199 12191 1794 1793 11199 12196 1793 11189 12189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1793 11189 12196 1893 11189 12196 | 160 15 16 16 17 16 | 160 15:06
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	1883	188	4 188	35 18	86 rs	87 18	88 18	189 I8	90 18	91 189	189	189.	4 189	189	189	7 189	8 189	1900	190	1 170:	1003	1904	PROVINCE AND DISTRICT
	26.16 28.98 39.01 28.25 40.32 25.29 26.04 4.08	28.9 34.6 28.5 42.42 28.6 24.4 23.2 24.71	28.9 2 36.6 2 24.6 2 26.3 2 24.7	20° 20° 20° 20° 20° 20° 20° 20° 20° 20°	23 22° 25° 20° 20° 22 20° 22 20° 23 15° 25° 26° 27 16° 28° 29° 29° 20° 20° 20° 20° 20° 20° 20° 20	So 19° 37 23° 86 20° 21 30° 03 20° 96 20° 18° 17°	65 18· 78 18· 25 21· 25 18· 18· 18· 18· 18·	65 17 16 22 16 19 77 27 63 17 63 17 19 19 19 19	17 14': 17 18': 79 18': 83 27': 8 19': 4 21'8	32 15 47 17.8 76 18.1 56 25.4 15.3 18 17.0 9 13.5	18.9 22 8 19.3 2 21.3 4 17.0 14.4 5 14.9 9 11.0	20°11 27°62 1 22°52 5 14°15 2 16°78 14°67	1 17.72 4 15.83 1 16.46 7 19.94 2 15.87 11.92 15.30 12.63	13°59 14°11 13°3 13°7 13°7 14°21	9'3' 9'3' 9'95 8'9 9'16 8'1	17.8 19.7 19.4 25.5 16.6 16.1 17.45 15.86	17.73 17.14 16.12 17.87 13.91	9.75 11.11 9.75 9.75 10.07	14.03 13.58 15.37 11.52 9.74 11.2	17'6 18'8 18 20'31 15'23 14	22.42 22.89 20.4 22.67 18.62 14.5	22'04	Saugor Damoh Jubbulpore Mandia
-		-9 55	1 20 9	23.5	9 21.	6 21.	9 19	22 20	19.2	17.3	5 17.53	3 19.38	15.76	13.48	9	18.58	17.84	10'47	12.21	16.23	18.55	21'1	AVERAGE
, 2	9°15	36.27 22.36 16.28	21°0	171	3 21.	6 16.3	7 10.7	13.	5 20°1 16°3	5 17'0; 4 12'46	16.66	18.22	15'79		7°95 8°82 7°69	17	18.3	10.20 10.30 10.11	11.07	15.60	15.91	16.33 16.33	Eastern— Biláspur Raipur Sambalpur
1-		-3 3/	21 9	21.6	7 23'1	9 17.4	0 13.8	5 17'	2 20	15.22	15.45	1798	14.37	12.32	8.12	15.24	17.07	10.30	12.08	14.22	15.3	19.31	Average
21	2.01	26.81	25.83	21.6	2014	19.2	3 17.4	7 18.7	1 18.3	6 16.19	17.49	19'44	15'61	13,18	8.02	16.43	16.4	10.52	12'27	15.43	17-75	20'02	Average for Central Provinces
10 10 18 19	33 32 71 07	19.67 21.15 20.5 17.3 20.09 20.34	21'75 17'64 20'25 20'69	18'20'8 18'20 14'5 16'4 17'0	14'7 13'4 14'7 13'5	9 18'3 16'4 13'9 5 15'3 6 15'8	3 16°4 3 14°2 5 14°8 5 16°4	9 16.8 6 14.7 3 13.2 1 14.3 7 16.6	3 17°7 9 14°2 7 14°0 1 14°5 7 14°6	6 14.62 5 12.67 5 12.65 8 13.43 7 11.83	14°31 14°19 14°16 11°46	15°78 17°6 15°59 15°55 13°75	18.5 15.93 15.77 12.75 14.4 14	13.62 14.04 12.72 10.59 12.06 12.53	7°9 8°44 8°21 7'44 7'81 7'36		13.86	7.6 9.04 9.20 7.79 10.07 8.44	7'96 9'85 10'61 9'12 9'12 9'12	12'31 13'12 12'44 11'31 14 11'5	16.3	19'04 18'93 16'54 14'07 10'26 14'61	Berar— Buldána Básim Akola Ellichpur Amráoti Wun
-	-	19 04	21.40	18.1	12.0	16.3	4 15.9	9 15.2	6 15'2	13.32	14'05	16.16	15.55	13.20	7.85	13.8	13'77	8.2	6.0	12'45	13.81	16.67	Average for Berar
19	28 1 36 1	8.41	15.05 12.05	13*85 15*18	16*1	14'31	1	15.0	14.8	11.75	11 79 12.41		12.42	12'09	8:46 8:88 8:67	11,749	13'39	8·65 8·56 8·6	9 64 9 72 9 68	11'94	12-68	18'34 17'26	Nizam's Territorles— Secunderabad Boláram Average for Nizam's Territories
33'	51 2	6.11	18.21 18.20	11,08	12.63	·	11.31	10.6	10.00	8.92	10.03		11.36	10'72	7.4		10 64 11°34	8·46 8·25	8°45 9	10.81 10.20	10-67	11,31	Mysore— Mysore Bangalore
-	_ -		33		12.78	12.87	11,13	10.42	11.03	0.01	9.22	13.06	11.44	10*49	7'45	9	10,00	8:35	8'72	10.68	10-86	11,53	Average for Mysore
281	56 2	3.88	18.92	21'92	27.02	23.40	21.06	14*98	18*52	13'37	13.6	20*48	22.24	17*02	12.19	11.83	20*29	11'15	11.82	25'19	24.81	18.81	Coorg— Coorg

No. o-AVERAGE PRICES of MAIZE

					No.	9	AVL	KA	GE.	PRI	CES	of .	MAI	2 B								
																(QUANT	ITIES S	SOLD P	er Ru	PEE IN	SERS
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Upper Burma—																						
Mandalay Pakôkku Meiktila	:::	=			:::	:::		-::	:::		***	-::	:::	-::-								:::
Average for Upper Burma																			•••		<u></u>	
Lower Burma— Tenasserim— Moulmein and Amherst													.,.									
Pegu (deltaic)—			•••					: -:-		•••					:::	::: \						:::
Rangoon				<u></u>				-:-	•••			-:-									<u></u>	
Pegu (inland)— Thayetmyo	•••					•••				•••												
Average for Lower Burma								<u>'</u> :							.:.			<u></u>				
Assam— Brahmaputra— Lakhimpur .							<u></u>			•••				4	4	4		<u></u>	14*29	21,50	22.10	24.1
Bengal— Deltaie— Calcutta													15*22	13,00	21,04	24'36	22,20	16,22	16.52		31.00	30'52
Central— Malda												,	20'9	18.04	31.83	42'5	38.87					
Chota Nagpur— Manbhum Ranchi Hazaribágh .	27 . 99	 27 49 	19*99	19.99	20,33	16	26.99	41.67	31.74	36.99			64°26 23°22 22°16	21.0	35°48 32°24 30'1	38°57 37°09 30°31	39°71 28°55	22,11		30'71	33,55	32.87
Average .	27.99	27.49	19.99	19'93	20'99	16	26,00	41.67	31'74	36.99	<u>.</u>		36.22	22.43	32.61	35'32	34'13	26.02	26.2	36.44	39'79	36.48
Bihdr, south— Monghyr	29°76 34°99	37.05					26.12		23.08	36°53 26'99			26°34 21°8 27°82 24°76	16.99	29'99 30'5	38,37	31	21.67	24.08	27.91 27.72 29.19 29.4	40.46	41 20
Average .	32.37	35,25	42.42	32*18	28.96	16.04	23'05	35.2	24'04	31.40]	25'18	18.57	28*91	34.89	28'44	21.85	21.65	28.55	41.85	*
Bihár, north— Darbhanga Muzaffarpur Sáran Champáran											=======================================	:::	29°79 20°98 28°49	18.93	27.23 29.08 31.27 32.27	35°28 36°45	27.03	22'44 20'1 20'1 23'17	23.15	27 76	49'44 38'57	41.75
Average .											<u> </u>		26.42	19,02	29.96	36.22	28.06	21'45	23.63	27.7	46.2	~}
Average for Bengal	30,01	32.84	35'14	28'11	26.31	16.03	24'37	38.03	26.61	33'5	 ``	 	27'14	19'22	29,21	35.10	29.64	22.33	23.0	29.63	41.99	35.0
United Provinces (a) Agra— Eastern— Mirzapur Benares Ghazipur																						
Jaunpur Average .		 		\\			1	 ::	1		<u> </u>	 ::	 		 		<u></u>		<u> </u>	 '''	 ``	<u> </u>
Central—		<u> </u>						 		 	 	 	 	╁┈	├─	\ <u></u>		 "	 '''	 '''		 :: -
Cawnpore Etàwah	:::		:::	:::	:::	:::	:::						:::						· · · · ·	:::		
AVERAGE .											1		-						1	1	1	-

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AND I	DRCIMY	LS OF	A SER	of 80	TOLAS								•									
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
.::	:::	:::	:::	11.33	12'38	17'71	21°4	20.82 21.31 20.83	19°5 19°83 16°4	21.18	26°01 46°55		***	14,71	25.42 39.19	39.12	28°23 29°02	33°7. 33°59	27*15 27*52	20'71	24.01 50.40	Upper Burma— Mandalay Pakôkku Meiktila
	<u> </u>			11,33	12'38	17.21	21'4	20'91	18.28	19'65	36.58	32.2	19*34	17'35	32'3	38.4	28.62	33.64	27'33	26'7	25'25	Average for Upper Burma
			11'45	12.89	12,15	12,13	12,15	15,15	15,13	12'12	12.05	14'22	14	14	14							Lower Burma— Tenasserim— Moulmein and Amherst
:::	:::			 	24.06 18.69	22°67 24'27	21	17.92	20.2	20°5 8°18	20.2	20'5	20°5 	20'5	20'5	20.53	20 	19,01		.		Pegu (deltoic) — Pegu Rangoon
		<u></u>		<u></u>	21'37	23'47	21	17.92	20.2	14'34	20.2	20*5	20'5	20'5	20'5	20'23	20	19.04				Average
	٠			28.19	31.68	26'81	37'31	31,26	25:31	25°06	29.23	27.32	24*97	27.05	35'5	42.42	37*56	33.01	28'09	26'37	26.62	Pegu (inland)— Thayetmyo
		<u></u>	11.42	20*54	21.64	21'47	23'48	20.е	19'31	16.46	20.88	20.68	19'82	20.2	23'33	31'47	28.78	26.47	28.00	26'37	26.62	Average scrlewe Burma
17.18	18,3	4	6.12	8	8.62	10.33	10	10	10	9*67	10.65	12'1	14'82	13'21	12		<u></u>				•••	Assam— <i>Brahmaputra</i> — Lakhimpur
24°24	20'51	17,01	21.45	22*22	18.00	17*38	18'16	17.71	17,51	19:39	19,91	17.09	14'93	9.2	16.81	18.62	13779	16'21	17'04	(16.67	16.86	Bengal— Deltaic— Calcutta
						•••				24'67	23'79	28.82	28.17	18	23.82	<u></u>	24	22,5	23'17	32	28.75	Central— Malda
27.7	20°08	22°59 20°52	27°35 28°17	41 30°47 26°79	28.74 21.5 18.6	24'15	29°47 30°81 21°85	25.67 23.65 19.54	22.84 20.21 19.31		26.23 17.83 17.23		21'05 14'46 15'5	11,38	19'5 17'85 17'24	21°4 23°1 21°04	19.75 19.87 17.01	21°76 19°88 17'79	22'68 21'15 17'98	24 20.82 20.82	22°31 22°17 16°95	Chota Nagpur— Månbhum Ránchi Hazáribágh
25'1	20*59	21.22	27.76	32.75	22.95	24'99	27.38	22.92	20*85	19.65	20.24	19.22	17	11.42	18.3	21.85	18.88	19.81	20°6	22.63	21.48	Average
31°48 32°04	26°02 25°56 24°2	25°21 26°66 24	30'92 27'6 	33°35 31°12	22*41 25	20.62 18.03	21'34 22'32 	19°79 22°72 20°85	20,53	22°95 19°66 23°82 20°4	19*55 20*89 21*26 13*5		17'49	13'57	22.82	23.96 27.25 32.43 19.67	19	18'07	23'06 20'52 23'34 21'39	24'7 21'91 25'71 23'91	25'35 23'07 27'42 22'56	Bihâr, south— Monghyr Gaya Patna Shahabad
31.46	25°26	25*29	29.26	32.53	23°7	19.18	21,83	21.13	20*45	21.46	20.02	22.74	13.82	13.00	23.89	25.83	19,00	19,05	22.08	24.09	24'6	Average
31,00	23'04 24'24	23'35 25'54 26'45 27'29	27.62 26.59	30'59 29'24		19'58	21°47 20°08 20°09 22°4	19,33	21°3 21°25 20°98	21.84	19.68	24.08	18.08	12.77	3.032 35,33	21.09 20.28 22.11 21.18	17'37 17'41	22'32 19'73 19'42 22'1		26.51 24.65 25 24.4	27°56 27°68 25°66 29°89	Bihár, north— Darbhanga Muzaffar pur Sáran Champáran
32.08	23.79		26*95		23.84		21'01	19'3	21'09	21'73	20.03		19.81	12'55	21.86	21'24	17'95		23.20	25.14	27.65	AVERAGE
30°26	23.36	23.95	27.03	30'76	22.07	20'91	22-8	20°65	20'49	21,31	20'45	22'53	19,13	13,01	21'4	22.7	18.66	19.81	21.81	34,13	24'54	Average for Bengal
•••	32°71 	30 		24°21 23°7 27°82	18'75 19'81 	20.08	18·98 19·27 18·91 15·08	17.64	22'02	20.08	20.86 18.92	10.00	17.8	13'45	19 [°] 44 23°06 21°07 22°44	20 56 28'25	15.48	19'42 18'32	21°47 21°77 20°78 21°47	25'46 24'38 25'11 24'15	25°92	United Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur
	32'71	30	27°65	25'24	19'49	19*02	18.00	17.31	20'7	20.03	19'72	18.84	16.8	13.56	21.2	23*21	16.02	19.73	21.22	24.77	24'06	AVERAGE
:::	29°06 	35'16 		24.01 21.62	21'73	23'71	22*02 21*99 16*43 19*7	18.53	22.18	23'3	24.15	21°51 19°83	15°14 13'6	14.32	23'1	21°29	17.12	26'54 24'21	24'43 23'69 27'01 22'78	27°5 26°49 26°72 25	26'94 25'04 28'55 25'25	Central— Cawnpore Etáwah Farukhabad Mainpuri
•••	29.06	35,16	28.54	24'33	20'16	25.66	20.03	17.79	21.62	23'37	24	20.69	14'86	14'03	26.51	22.24	19.08	25'57	24'48	26.43	26'44	AVERAGE

No. o-AVERAGE PRICES of MAIZE-continued

				241									IZE				Qua	NTITIE	s sold	per R	UPEE 1	N SERS
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
United Provinces: (a) Agra—contd.																				٠		
Western— Meerut		1 ::	:::	:::					:::	-::			:::					:::			•••	
Agra Muttra Aligarh		:::		1					:::	:::	:::		:::	:::	:::			:::	•••	•••	•••	•••
Bulandshahr .							···	•••				1										
Average .		-			 		<u> </u>			1		•••	1				<u> </u>				 -	
Submontane,														1		}	1					
Gorakhpur	••		:::		:::		·				:::		:::	:::	:::	:::	:::		:::	•••		
Average .			·	·	···	· · · ·										١		:	•••			
Submontane,																į	1					
west— Shahjahanpur.												١							 			
Budaun Pilibit								:::					:::	:::		***		•	:::		:::	:::
Bareli Moradabad .	:::			:::			:::	:::		:::	:::	:::	:::	:::	:::	:::	:::	:::	, :::	:::	:::	***
Muzaffarnagar Saháranpur	:::	***	::-			:::		:::	:::			:::		:::				:::	:::	:	:::	:::
Dehra-Dün Average .				1		·										}						
AVERAGE .		 	╎┈	\ '''	 	 	""	 "	 "				1		<u> </u>							
Average for Agro	•••	-			ļ	ļ <u></u>		ļ <u></u>		•••			ļ ···	•••			····			<u> </u>		<u></u>
(b)Oudh—																						}•
Southern-							ļ	ł							1	l					1	
Rae-Bareli Lucknow					4	•••			•••													
Hardoi		<u> </u>		:::				<u> ::-</u>	<u> </u>	<u> :::</u>	<u> </u>	<u> </u>	<u> </u>								-::	
Average .		<u> </u>	ļ	ļ	ļ	<u> </u>		.		<u> </u>	<u></u>		<u> </u>	<u> </u>	•••					<u> </u>		<u></u>
Northern-																						
Fyzabad Gonda	:::	:::	***	:::	:::	:::	:::	:::	:::	:::	\ \	•	:::	:::	:::		:::		:::	\	***	***
Bahraich Kheri			:::		:::	:::				:::	!	:::	<u> </u>		:::	· :::			-::	-::	-::	
Average .		<u> </u>	<u> </u>		<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	<u> </u>	<u></u>	· •••	<u> </u>	<u> </u>				•••
Averoge for Oudh		<u> </u>	<u> </u>	ļ	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>			<u> </u>		<u> </u>	<u></u>					<u></u>	
·Rajputana—																						
Eastern -																						
(Udaipur) . Ajmer		:::	:::	:::	:::	:::	:::		:::	:::	:::	:::	22,00	17:58	22.68	15.86	13.36 24.66	8.82 12.85	13'4	24'5 23'88	26.93	17.9
Jaipur Bharatpur Alwar			:::	1 :::	1 :::	:::	:::	:::	:::	:::	:::	:::	31.58	18.40	28.66	29.74	25.15	14.73	17.93		26.06	22.4
Average .				\			•••		\ <u>```</u>		<u> </u>	<u> </u>	21.86	10,33			07:05				25:4:	2000
		\	-	 ::-		1,	1		 "	<u>' </u>			21 60	10,55	23 04	24.75	21'05	12-13	15.01	24'31	25'41	20.88
Western- Jodhpur	<u></u>				<u></u>		<u> </u>									<u></u>					<u></u>	
Average for Rajputano		ļ											21.86	19:22	23.04	24.75	21.02	12.13	15.01	24.31	25'41	20'88
Central India—				1																		
Indore .	•••													22.4						 .		
Gwalior	***						_:_							17.82			-::-	19.31			22'91	
Average for Central India .							د بجسم				•••	•••		20,11	•••			15,31	19.03	29.74	22,01	23'47
Panjab and NW. F. Province— Southern—																-						
Hissar Ferozpur	 27 ' 99	39'99	59.98	 39 ' 99	 49 . 98	74:00	20:20												•••			
_ }-		39.99		;				10,00	24'99													
<u> </u>		77	J9 90	u9 99	49.98	74'98	39.99	19.99	24'99	39.3 9			•••	- •••				•••	•••			

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			1885	1886	188	18	SS 18	389 18	90 1	891 1	B92 18	393 18	94 18	395	896	1897	189	8 18	99 19	19	01 1	J02	1903	1904	Decrea-
	26	67 3	2'06	25'7 28'53 31'35 29'54 26'39	20'4 25'I	4 21 7 23'0 3 21'	08 23 68 27	46 23° 77 20°	33 18 00 17 03 15	45 21 5 21 66 21 42 20	71 26 13 26 5 22	39 24 25 12 31 27 29	75 21° 82 22° 73 20°	90 1; 21 1; 33 1; 09 1,	55 55 31 69	12.49	26.5	35 12°1 36 22°0	3 15. 17 18. 96 15.	55 22° 51 23°	87 20 43 22 26 25	953 96 96	23°42 23°33 25°57 24°26 22°28	28·27 26·56 27·5 28·96 27·37	Agra Mutter
	<u> </u>	-	<u>`</u>	- 0		-	-3	3 20	93 17	36 21	07 23	93 28	11 20	69 14	182	12'62	24.1	8 20'3	15	73 22	23	800	23'77	27.73	Average
			<u> </u>	:6'4 ::-	27'9 	21'7 23'4 22'5	3 19'	18*:	18	67 20	3 51.		5 19	3 16	109	11'68 12'49 12'08	21'7, 19'9	21.0	6 19.	— —	08 21	46	25°28 26°48	26°05 28°23	Basti
											_					12 03	20 0	230	3 19.	32 20.	93 23	-5	25.88	27'14	Average
	29'1	31 33 37 35	8 2 27 2 12 2 12 2	3.64 8.35 6.53 9.11 6.74 9.59 3.25	25'44 23'43 25'02 21'52 25'16 20'42 19'33 18'35	20'6 20'2 23'1 20'2	6 24'2 8 22'2 8 26'1 23'1 4 25'5 3 21'1	9 19'6 9 22'1 7 19'9 7 20'9 18'1	9 17 1 16 1 18 1 15 7 15 7 15	19 19 19 19 19 19 19 19 19 19 19 19 19 1	23°0 45 24°0 269 22°0 269 23°1 75 19°0 17°0 17°0	7 26.3 16 28.8 16 26.0 7 29.3 23.9	10°1 20°4 17°15 19°7 20°5 22°6 7 20°5 8 16°4	7 14 7 14 9 14 10 4 15 6 13	'8 I 37 I 3 I 4 I 1 I 76 I 77 I	14'13 11'43 3'86 3'66 2'68 0'92	25.05 26.78 24.43 24.97 24.38 26.1 22.72	24.4 26.9 24.5 24.2 25.4 24.4 22.7	7 17.7 2 16.6 17.4 6 21.5 4 15.8 7 14.1	26 26 26 26 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25	71 25 47 25 17 26 38 25 51 23 57 23 12 20	08 34 41 45 75 19	24'66 24'5 25'77 25'9 25'1 22'93 25'09 21'91	29'83 27'54 25'75 31'28 34'24 29'61 30'57 26'67	Submontane, west— Shahjahánpur Budaun Pilibít Bareli Moradabad Muzaffarnagar Saháranpur Dehra-Dún
•••	28.7	7 32	48 2	.87	23'34	20.00	22.2	1 19.8	1	-	╅╌		-	+		2.88	24.76	23.2	2 18'0	24'3	24	3	24,46	29'44	AVERAGE
		- 0-	7-1-	-	-0 04		1233	198	172	8 201	5 22.4	8 24.4	1 19.4	7 15	06 1	3.02	23.08	22'4	17.4	8 22.0	23	52 2	24'84	27'41	Average for Agra
***	35.05	30"	75 27 38	85 64 86	25°46 27°44	20.43 21.60	,	18.20	16.2	23.6	21°1 4 16°4 9 24°8 7 31°5	20'2	18.6 17.5 20.9 22.6	16': 12'! 15'!	5 12		20°37 19°82 26°09 30°5		11.2	8 21.2 8 16.3 9 21.0 7 18.6	3 21 24';	20 2	0°71 4°85	23 22'04 26'62 25'75	(b) Oudi:— Southern— Sultanpur Rae-Bareli Lucknow Hardoi
	33,55	313	33 31	03 2	430	19,03	20.43	19.21	16.5	19.8	23'4	22.00	19.0	14.0	13	3,00	24'19	19'8	16.7	196	23'9	2	3.85	24'35	Average
	28.26		32 33 32	88 2 53 3 17 2	8.68 o.83 9.37	24.04 55.51	27.79	21'3 21'46 23'64	21'9 18'4 21'8	25°4 25°4 27°6	25.57	23.77 24.66	22.35	13.8	6 13		23°45 25 27°79 29°06	23.89 25.68 26.68 30.6	16'34	21 6	7 26.7 28.0	3 2	9·I	26'72 28'73 31'94 34'21	Northern— Fyzabad Gonda Bahraich Kheri
		-	3 ' 32'		j	22.43	<u>'</u>	21,42	-	-	-	23.24	21.45	16.8	6 13	9 2	26'32	26.77	17'42	23.20	26.6	9 2	957	30,4	AVERAGE
••	31.27	31.0	3 31.	58 2	6*55	20.13	21.03	20'33	18.27	22.60	24.10	23°1	20.28	15'9	13	5 2	5'26	23.29	17.1	21'43	25'2	21	5-69	2738	Average for Oudh
57 89 •	25'32 24'14 25'31 	29'9; 30'1:	29°	77 20	79 0'13 1'02	19'35 18'58	23'35 21'44 23'86	17'82 21'06 20'74 18'86 21'92 20'08	17'05	20.02	24'37 23'87 28'12	33.15 50.10	23,32	15'9 15'0	113	38 2 5 2	0°32 1°15 3'99 2'91	16:47 15:87 19:95 18:22	12'74 14'7 13'54 14'01	23.03	17'2 19'2 18'8 19'4	3 22 4 23 9 23 7 21	94 2 94 2	6.65	Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Bharatpur Alwar
			22':	1 18	·68 1	2'6	15'42	17.87	14.8	16,02	16.1	20.89	17'17	14.03		14 12	7.16	14.65	11,38	14'8	15.6	21	31 2	1.80	Western- Jodhpur
36	24'92	29'99	26.7	4 20	14 1	6.38	19'58	19.21	17'16	18*8	24'31	28*38	22*34			75 21		17.23	12.81	19'37	17.78	_	-	5'85	Average for
-	 24 ' 64	28.3	32'0	3 21 6 19		6°3 4°34	25*12 17 *1 4	31'62 20'28	24.21	20'08	05181	25°33 21°07		19.2	13.8	83 29	0'03	22.27 22.67	11.12		18'52	32.	_	1'4	Rajpulana Central India— Indore Gwalior
	24.64	28•3	28.5	20	35 1	5'32	21.13	25*95	21*59	21'65	24'68	23*2	20'39	17.17	12.6	68 25	111	22'47	15.22	18.66	19'16	33-	17 33	3.31	Average for Central India
	:::		20 25'9	19	04 1	8·75 9·29	17·37 26·25	18'42 24'87	17 : 27	20'21	20'87	 33°25	23.08		11,0	20	.5				•••			P	anjab and NW F. Province Southern— Hissar
_			22.0	18		9.02			_	20'21	20.87	33'25			1	22	-	<u>}</u> -	14'34	20'17		-	<u></u>	2'02 2'02	Ferozpur AVERAGE

No. 9-AVERAGE PRICES of MAIZE-concluded

PROVINCE AND DISTRICT 1861 1862 1863 1864 1865 1866 1867 1863 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 Panjab and NW. F. Province—continued Central Continued Central C	1881 188	882
Panjab and NW. F. Province		
F. Province—continued Central—Lahore . 18'24 43'42 49'98 33'99 33'99 35'99 26'49 16'99 17'99 21'49		
Average 18'24 43'42 49'95 33'99 33'99 26'49 16'99 17'99 21'49		
South-eastern		
Delhi		
Submontane		***
Ambala . 20'49 37'23 42'91 42'11 33'99 29'3 26'49 18'8 14'92 38'29		•••
AVERAGE . 20'49 37'23 42'91 42'11 33'99 29'3 26'49 18'8 14'92 38'29		***
Northern— Ráwalpindi <td></td> <td></td>		
Ráwalpindi	<u> </u>	<u>.::</u>
Western— Sháhpur		
Shábpur		•••
	:	•••
Average for Panjab	.	•••
Frovince 20'68 38'9 45'71 36'52 34'8 40'06 28'57 17'93 19'49 28'03		.::
Baluchistan - Quetta		
Bombay— Konkan— Bombay		•••
Deccan and Karndfak— Satara		
Gujarat— Kaira		•••
AVERAGE 15'8 15'8 11'25 25'18 22'23 22'77 15'54 18'21 19'89		<u>~</u>
Average for 15'8 15'8 11'25 25'18 22'23 22'77 15'54 18'21 19'89		

ם מא	FCI MY.	LS OF	SER.	of So	TOLAS																	
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	Province and District
			23*33	16*75	17'96	25.67	23.17	15'12	10.5	18*42	34.15	23.24	15'28	10'71	22'0	22.2	13'41	21.26	23*58	21'97	30.67	Panjab and NW. F. Province— continued Central— Lahore
:::			25'05	17.05		23.25	27*25	18.52		18'92	29°04 31°58	25.12	15.42	11,23	22.12	20'71	13.62	21.68	21.26	20'94		Jhelam
···			24 19	109	1,72	24 40	23 21	10 00		10 07	32 30	-4 33	13 31		2231	210	13'53	21 00	22 57	121.42	20 97	AVERAGE
 	25°17 	2 7 °67 	22'92 25'62 27'37		19 16,40 14,2	22'42 16'87 27'37	18'17	14°71 17°75 17°04	17'67		24'58	21°08 22°04	15*27	10,44	20.67		14'6	20.58	21°87 20°83 21°83		27·92 26·58 30·04	South-eastern— Delhi Rohtak Karnál
	25'17	27.67	25'3	18.44	17.76	22,55	19.43	16.2	19'39	21,53	26'65	21'37	15'04	11'43	22'02	20'39	13.96	20'87	21'51	22.24	28.18	Average
	32°71 31°66	39 ['] 7 ¹ 37 ['] 75	30°08 28°58 28°21 28°71 26°54 23°55	19'54	21°25 21°04 21°29 20°12 18°79 19°17	29°29 30°87 30°5 28°7 25°96 24°75	24°92 26°33 25	20'12	21.37	23.83 23.04 22.29	35'5 35'33 36'79 32'92 34'5 31'2	25°96 26 21 27°04 24°54 22°92 22°88	17°42 17°37 17°02	13.22	27 24 27 15 25 17 25 76 23 71 20 67	23.75 25.3 26.4 23.95 24 20.12	14'69	21.77	23°77 23°5	27°34 128°4 27°7 22°01 22°79	33'18 35'81 34'79 29'59 28'46 27'56	Submontane— Ambala Ludhiána Jalandhar Heshiárpur Amritsar Siálkot
	32'18	38.73	27.61	19.8	20.58	28.34	24'65	17.81	19'65	21.68	34'37	24.03	16*4	13,01	24'95	23.92	14'45	21'78	23'71	25'04	31.26	Average
	45°4 38°58	41°46 34°79	31'29 24'33	16°58 17°54	15'87 17'5	25'17 28'46	28'67 30'33	17°96 19°25	16°96	17°46 16°43	32·17 30·62	27 ' 92 28'46	1 5 '93 16'04		23'94 24'67	21'17	14'58 14'21	22'45 23'62		20'4 18'74	24 ' 4 26'62	Northern— Ráwalpindi Pesháwar
	41.00	38.13	27.81	17.00	16.68	26.81	29.2	18.6	17.29	16'94	31,30	28*19	15'98	12'17	24'3	21.62	14'39	23'03	23'25	19.57	25'51	AVERAGE .
	 22'83	 23 [.] 75	22'17 18'63 19'67	15°79 15°04 17°08	16'83 15'46 15'33	20'54		15°29 15°08 17°92	14.41	15'83 17'74 16'58	27.83 35.73 30	20 22'87 22'58	13°04 14°27 16°47	11'65	17.67 25.25 19.67	17.67 23.37 22.62	12'29 12'91 13'4	17'3 23'9 20'59	20 25'11 22'01	19'74 23'06 19'94	22'71 33 24'6	Western— Sháhpur Jhang Multan Dera Isma
<u></u>				13'58	12.41	18'46	28*8	19.43	13.83	12'36	25	24.83	12.03	10.60	25'87	20.43	12.41	16'14	18'53	18.08	21'42	Khan
<u> </u>	22.83	23.72	20.16	15'37	15.08	21'14	24.00	16.03	15.58	15.63	29.64	22.27	14'7	10.11	22,11	21.03	12.83	19'48	21'41	20'2	25'43	Average for
	32.72	34*19	25'11	17.95	17.95	24.6	23'95	17'32	18.53	19*35	31,33	24	15.22	11,80	23'21	22'14	13.89	21'16	,22*62	22'55	28.75	Panjab and N W. F. Provin
				11.36	12*2	17*35	15'03	10,00	14'72	14°55	26.31	23*28	14.31	8*94	14'87	14'7	10'29	14'94	13'95	14'72	18.13	Baluchistan— Quetta
			19*84	18.11	17*84	17*33	1 7 *72	16.48	15'96	•••			•••									Bombay— Konkan— Bombay
	~	•••			20*73	18.83	17 .1 6	19*62	15'34					•••								Deccan as Karndtak— Satara
		:::	24.08	 23°04	16°06	19 . 38	23°37 25°03	21 . 01	 20' I	 	•••		***	•••	:::	:::		:::	:::	:::		Gujarat— Kaira Godhra
			24.08	23'04	16.00	19.38	24'2	22.47	20°1			<u> </u>					-					Average
			21'96	20.57	18.51	18*51	20*97	20*34	17.13	•••												Average for Bombay

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No. 10-AVERAGE PRICES of ARHAR or THUR

				1	Vo. 10)—A	VEI	TAG	<u> </u>	Λ <i>1</i> Ο		<i>U</i> / 21				IUR	Quan	TITIES	SOLD	PER R	IPER II	V 8001
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	188o	1881	1882
Upper Burma— Mandalay Bamo Pakökku Meiktila		:::::::::::::::::::::::::::::::::::::::	*::::::::::::::::::::::::::::::::::::::	: : :			•••		 	 		::- ::-		•••		:::	::	 		·	:::	*:
Average for Upper Burma														<u></u>			:-					
Tenasserim— Moulmein and Amherst	•••							•••		•••		•••			•••	•••		•••	•••		•••	- .
Pegu (deltaic)— Pegu Rangoon Average .		::-		·		:::			:::	***		:::	:::			<u>:::</u>	:::					
Pegu (inland) — Tharawadi . Henzada . Prome . Thayetmyo .			::::	: : :	: : :	::::	:::			**** *** ***							:::	::	::	::		:::
Average . Arakan-																	•••				***	
Akyab	•••						•••	•••		***												•••
Burma			•••																		•••	
Assam— <i>Brahmaputra</i> — Goálpára	13*24	13'24	13'24	13'24	13'24	13.54	13'24	13'24	13'24	13'24						•••	•••		•••		~	
Bengal— Eastern— Backerganj . Dacca Maimensingh . AVERAGE .	 15'25 15'25	16	16	10	8·5 8·5	 13	12	7	10'99	13,31					•••		::	::	 	::		
Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore AVERAGE	12 19,29 22 	10 21'43 22'99 18'14	13'99 17'14 22'99 18'04	17.14 17.09	12'12 12'86 16'99 	10 16.07 17.99 14.69	11'5 15 17'99 14'83	12 13,93 22 15,98	12.49 16.07 22.99 17.18	12 15 17'99												
Central— Banlsura Bardwan Birbhum Murshidabad . Rajshahi Malda	28.26	19.99 	25 	28.49	16,00	 14.5 	24'49	20'5	16,00	22.24								•••	 	•••	•••	
Average . Northern-	28.26	19'99	25	28.49	16.99	14'5	24'49	20'5	16.99	22*24												
Rangpur Orissa— Puri , Cuttack	24'11	20.67	17.13	17:38	19.68	9.18	9.67	17.71	17*13	18.7								···	<u></u>	<u></u>		<u></u>
Balasore	24.11	20'67	17'13	17.38	19.68	9,18	9.67	12,21	17.13	18•7	-:-		-::	-:					-::		*::	:::
Chota Nagpur— Singhbhum Manbhum Rancht Hazaribāgh AVERAGE	23.99	22	19'99	17 38 17 99 	19'99	 13 	19,99	20'24	19'99	20'99								:::				

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	1883	1884	1885	1886	OF 80		1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
					:::	:::	7*55	8*53 	8'45 5'31 5'81	5.26	6'03	7°19	7°19	7.61	6'31				9.22	7.69 7.52 5.81	8·39 7·06 7·56 6·42	8.53 6.95 8.03 8.62	Upper Burma— Mandalay Bamo Pakôkku Meiktila
							7*55	8.23	6,25	6.64	6.4	7.37	7.47	7'45	6.31	6.13	7'78	7'96	7.22	7.02	7.36	8.03	Average for Upper Burma
			•••	•••							7*75	7.86	7'75	6.08	5'91	7	7'14	6.2	7*54	7'56	7'56	7*56	Lower Burma— Tenasserim— Moulmein and Amherst
	:::	:::			:::		:::	:::	:::	:::	 6.01	9	9 6	9 6	9 6'72	9 8.62	8.82	8,42	7:22 12:41	6.08 15.24	7 13'19	8°8 13°4	Pegu (deltaic)— Pegu Rangoon
1						···	<u> </u>	<u></u>			9.01	7.5	7.5	7.5	7.86	8.83	9*53	9.03	9.81	9'61	10'09	11,1	Average
	.::		- ::: :::		 9'14 	6,31 	8·12 9'34	9,36 9,36	8·62 9·37	7°29 9°37 	8'92 5'75 9'37 8'33	8·75 5·75 9·37 8·97	8·75 5·75 9·37 8·62	8·75 5·75 8·7 8·24	4°06 6°98 7°68	4.52 6.5 9.83	8.6	7.87 8.32 9.29	7'12 7'23 7'27	7'12 7 6'14	7°12 8°2 9°76	8'12 8'12 8'77	Pegu (inland)— Tharawadi Henzada Prome Thayetmyo
\.					9.14	9,31	8.43	8.8	8•99	8.33	8.00	8,51	8,15	7.86	6'24	6.02	8.99	8.49	7'21	7'42	8:36	8.34	Average
					8	8	8.3	8.24	9	9	8.81	8.2	8•5	8.2	5.87	5.46	7 01	5.69	5'85	6:35	6.83	7	Arakan— Akyab
					8.57	8.62	8.22	8.41	9	8.55	8:28	8.03	7*97	7'74	6.6	7'32	8.6	8.22	7.81	7'91	8*52	8*82	Average for Lower Burma
			:::	11'5 16'79 17'41	10.84	10°61 11°29 16°53 13°2		16*87 13*59 11*52	16'4 14'06 10'11	14'54 15'27 12'09	13°27 16°98	12.87 11.3 17.5 12.98	 14'03 13	 12°58 13	 7'7 7'17	9°1 11°22 9°25	9'69	7'7 5'5 8'61 7'48	7°42 9°09 7°56	8'46 11'02 8'08	9*94 14*87 8.5	11'46 15'5 10'2	Assam — Brahmaputra — Goálpára Bengal — Eastern — Backerganj Dacca Maimensingh
				15.43	16'24	13.67	14.78	12.22	12'08	13.68	14.20	13,03	13.21	12'79	7.43	10.53	10.40	7'2	8.32	9:55	11 63	12.82	Average
				14°25 18'67 14'04 19'91	18*27 14*36 17*64 13*42 19*86 22*37	14'2 17'7 13 20'45	14.33 16.87 12.67 17.15	16.28	11'45 15'18 11 17'2 17	13'46 14'89	18.96 17.04 11.85 22.12	16.85 17.74 13.34	14.78 15.47 12.65 17.53 18.67	12°54 10'31 18'67 17'82	7'79 12'21 9'8 6'96 12'46 11'32	11'03	12'05 11'28 10'15	9°56 9°58 9°34 8 9°34 12°87 9°78	9'8 8'4 9'01 7'77 8'76 10'28	12.02 11.92 9.4 8 11.11 16.58	8'48 8'91 9'42 10'72	11'83 10'77 8'75 10'>1 10'6 17	Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore AVERAGE
					25'62	21,43	12.87	19.72 12.85 17.36	12.38	16.82 11.18 16.43 18.44	13.83 18.24	12.62 17.87	16°94 12°19 17°58 19°61	16.39	12.55	12'78	12.8	9.67 9.36 8.41 10.29 15.27	10'54 9'27 8'21 9'31 13'84 9'35	11'42	11'38 16'81 11'38	12'54 12'56 15'85 14'25 12'93	Central— Bankura Bardwan Birbhum Murshidabad Rajshahi Malda
				20.32	19.47	18.46	17.01	17.41	16.32	15,42	16.43	15*15	14,03	15.64	10.80	13 03	14'3	10,10	10,09	12.28	12.21	13.2	Average
				12.51	9*05	9°45	11,69	10.3	11.02	9.1	9*74	9'74	9*53	9.12	6'48	7.43	8.96	7`56	6.44	8*65	9.2	10,1	Northern— Rangpur
		:::	::: <u> </u>	13°26	11,06	12,23	17'01	18.24	17.96	13'82 15'69 10'75		17.83		14 22 17'04 9'41	6.99	9'43	9,8 19,8 9,8	8.3	7.52 12.85 8.41	9°9 16°68	10.08	10'42 18'39 10	Orissa— Puri Cuttack Balasore
-				14.03	14'54	14.84	15.84	16.61	17.1	13,42	15'39	14'7	13.44	13.21	9.26	9,41	13,23	10.86	9.6	12'26	11,83	12'94	AVERAGE
			:::	19.08		16'94	15.24 14.48 16.11	18.2 18.2	19.94 17.55	15 16'52 15'39 15'71	18.04 16.85	17.7 14.79 15.66	17'17 12'2 14'39	12°5 16°48 11°27 14°02	7°51 9°54	13.37 8.75	10.2	9.58 9.48 6.85 8.49	8.08 9.57 7.55 8.41	9°71 11°31 7°44 9°56	10°15 11°36 8°18 9°71	10'57 11'75 8'52 10'36	Chota Naghur— Singhbhum Mánbhum Ránchi Hazáribágh AVERAGE

No. 10-AVERAGE PRICES of ARHAR or THUR-continued

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PROVINCE AND DISTRICT	180	51 186	2 186	3 186	4 186	5 186	6 186	7 186	S 1869	1870	1871	1872	1873	1874	1875	1876	Ī			1880	1881	188 ₂
Bengal-continue	d			_													-		1	-		-
Bihár, south-	. 17.	22 21.0	4 21'0	4 19'4	10.3	8 14'; 5 13'0	6 20'7	7 15'8	6 9.29	18'31					1		l		1			
Gaya . Patna .	25'3	9 259	4 27 ' 9		5 20°0	5 13'4 8 13'4	7 20'0 9 27'1		5 16.2	23.48				:::		:::	:::			:::	:::	:::
Shahabad	22'9	20'9		22.6		9 16	17'9		16	17 99			<u> </u>	:::								:::
AVERAGE	22.0	3 23'9	9 25.5	7 24	17'9	2 14'4	3 21.0	3 23'7	3 14'6	3 19.04		<u> </u>		<u> </u>								
Bihár, north— Purnea	14'2	2 14'2	2 13'1	2 12'0	2 12.0	2 8.7	4 12'0	2 13.1	2 13*12	13'12									_			
Darbhanga Muzaffarpur .		:::	:::		:::	:::							:::	:::	:::	:::	:::	:::	:::	:::	:::	:::
Sáran Champáran .		:::	:::	:::		:::	:::				:::	:::	:::	:::	:::			:::	:::	:::	:::	:::
Average .	14'2	2 14'2	2 13'1	-		-	-		2 13.12	13'12		 	 	 	-	 "			- -	·	 	
Average for Bengal	-	-	_	_	8 15'9	13,3	-	- -	-	- -	 -		 	<u> </u>		 -:: -	-				-	
United Provinces		-	-	-		-			1.37.	17 40	 	<u> </u>		 -:	 -		-			·	.	
(a) Agra-			1	1		İ							Ì	•								
Eastern- Mirzapur	27.8	6 26.79	26.79	23'5	7 171.	16.8	7 27.8	6 28.9	, ,6:05						-0	1						
Benarès Ghazipur	27 8	27'32	28.60	18.4	12.8	13'1	2 27.8	6 16.8	7 9'11	21.7	:::	13.93			15.67		17*24		11'41	17.79	18.02	18'0
Jaunpur Allahabad	30	31'07	7 30	27.80 25.9	5 19.29	16.0	7 16 0	7 27.8(16.07	16'07		15'34 15'9	17'56		20.48	26.8	19.81	5 9.86	12.88	19'9	21.16	
AVERAGE .	29'3	-		_	_	-	-	-				***	15'8	14'62	-	-	·	9'45	11'02	-	20'58	21'4
Central—	-9 3.	3 29 00	-	-33		1/3	24.8	6 25.0	14'73	21'32	<u></u>	15.00	15.52	13,52	18.02	23.97	19'9	9,26	11'7	18'97	30,04	19'4
Bånda Cawnpore	26.79		27.86 38.3	26'79 25'45	28'93	25°7		4 25.7	10'98			22.17	15'09	14'51		27'12		9.33	9'34	16.04	16.52	20%
Ihansi Etawah	24.3	29'2	32'14	24'37	7 24'37	21'7	24'1	1 24'9	12.32	35'63	:::	18.23	18'65	14'29	50,01	1 28.87	18.74	9'33	11170	18'78	21.15	224
Farukhabad Mainpuri	17'95	36'79	37'5	32'14		23'3	24'1	1 28.60	17'95	25'71		19.67	19'01	14'71	18.64	29'79 25'44	19'71	1 9'2	10 27	16.05		19'9
Average .	22.0	25'71	-	-	-	-	-		16.02	26.43	<u></u>	22.24	19.56	14.87	21'94	30,20	20.84			16.52	16.46	
Western-	-22 9	20 03	32.20	120 3	25'53	20'3	24'1	29.7	13.93	24'29		20.08	17'3	13'79	18'44	37'14	19,22	9.28	10'14	16.36	17:37	19'4
Meerut Agra	18.75		43'39			21.00	29*2	31.61	14'2	24'91			24'42	15'91	18.c8	27'14	21'5	10.01	12'22	16'4	18'83	
Muttra						:::		:::	:::	:::		22'99		14'47		28.16	20'4	10	10.02	15'41 16'09	16.08	18'7
Aligarh Bulandshahr .	30 16'07	34.82 28.93		29.40	23.22					34°29 24°64		25.01	22'3 23'75	16'4 17'25	19.53	28.29	51,08	9.79	10'87	17,52	16'54 17'56 18'64	17:44
Average .	21'61	34'02	33'84	25'71	22'95	24.11	31.10	32.32	-			24	21.21	15'71	18'93	28.15	21.32			16.22		-
Submontane,							\vdash	 						-3 /.	10 93	2012	21 35	10 14	11.04	16.38	17'53	18.08
east— Azamgarlı	33'21	30	37:5	36.43	26.79	17'14	24.6	30	21'7	28.13 17.41	•••	15'50	16'21	12.22	18122	24.30	10.84	10.08		1010		
Gorakhpur Basti	32.14	23 57	27.59	20.30	10.07	10.02	27.86	24.01	18.48	17'41	•••	15.28	16'21 16'39 15'41	13.00	19 94	28.12		9.77	12.76	19.8	24.06	22.06
Average .	32.67	26'78	32.24	28.39	21'43	16.6	26.5	27.45		22.22		15'13	16	13'25	19'55				12.69		22.86	19.23
Submontane,								 • • •	 			-5 -5		13 23	19 33	26.24	19.5	10'15	12.73	19.17	22.9	20'83
west— Shahjahanpur .	19.22		27.86			17'14	21.43	25'08	10.21	20.62	j	17'56										
Budaun Pilibít	16.07	23.84	34.59	21,16	21'43	19.03	21'96	23.3	10'18	17.68			20'15	13'68 14'49	15.66	25°13	17.86	9°97	12'22	18·8 15·53	19'24 17'54	
Bareli Moradabad .	18'21	37'5	31.02	16.61	17.95	22.23	22.2	24.64	10.21	24'37				14 11	16.41	24.5	17 92	9.58	10'45	14.81	17.24 17.00 10.0	16.06
Bijnor Muzaffarnagar	••• *				:::	:::		:::	:::			22,52	17'41	13'1 14'43	13,26	24'79 21'4	17.5	8.52	12 ' 5	16,15	18.88 14.28	18 85 14'31
Saháranpur Dehra-Dún	•••	:::			:::			:::				·	19.63	14'09	14.73	21.03	18.80	9'23 9'22	9'21	14'18	15'72 16'82	15'9 15'38
Average .	17'94	30'71	31.07	19*38	19.02	19'42	20.76	23.53	10'51	20.62					13.46	17'65	16.2	8.88	8.37		13.83	13.52
								23 23	10 31			20'31	18.86	14'13	15'45	22'86	18.05	9'5	10.03	14.62	16'73	16.21
Average for Agra .	24.32	28.0	31.67	25'45	22'04	19.66	24.0	25'91	14.13	23.51		19.1	18.05	14.08	17.69	25'4	19'49	9.65	10.85	16'58	18'27	18'4
b) Oudh—																						
Southern— Partábgarh	25.45		27.05	23'57	22.5	12.32	19*20	34.50	19.20	20.63				1	- 1]				-	
Sultanpur Rae-Bareli	38°04 34°29	38.4	25.18	22.2		~~ , , , ,	30 57 1	14.2	10,03	17'14		:::	:::	:::	:::	:::	:::	:::	:::	:::		23.28
Lucknow	30.23	40.18	34'02	25'71		17'14	26'70	28.39	16'07	19'02 22'23	:::		:::	:::	:::	:::	:::					
. -		<u> </u>					29'43			27.86	 -	-		-								20'42
Northern-							343	27'48	18.38	21.38		<u> </u> -		<u></u> -	<u> </u>				<u> </u>			22
Fyzabad 2 Gonda 5		31.87 : 53.3	27.32		18.75				17'14													
Bahraich 4	2.32	47'14	16°07	38'3	23'04	18.42	40'98	46.88	20'09 2		:::	:::							:::			21'39
Kheri 2			1.07			19 ' 29 20'63				4.64								:::			:::	:::
AVERAGE . 3.	4'77	46.82	8.78	30'22	21'43	18.91	32'3				-	-	-		-					-	<u> </u>	
rage for Oudh .	32.8	41.26 3	35'07	28.31	20°22	8'99			9.39 2		-		-		 -				-			1,30
												·				•••				•••]	2	1.8

		(SER	OF 80 7	Orva	[1	<u> </u>		c								·		
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
																						Bengal-continu
	•••		21'33		21'u7	18:29	19'18	16.41	16.73	20'94	18.08	17.42	15.83	11'32		14'18				17.56	13,11	Bihar, south-
	•••	:::	26.62 16.33	21.24 26.6 15.30	18'35 24'52		21.36	17'01 19'22 16'33	20.08	19'84	22.67	18'91 20'71	19'39	12'54		14.05	13.44	13.68		13·11 21·52	13'14	Gaya Patna Shahabad
	-:-		21.8	21'14	19.55	18'54	19 42	17'32	18.23	19'79	19.42	19'06	18.19	11'41	13,23	19.83	13.51	11.43	14'93	13.12	14'25	Average
_		<u> </u>						-7 32	10 23		-9 94	- 00	. , 47		13 33	10 31		11/3	14 93	1033		Bihár, north-
:::	•••	:::	18'35 20'45	16.83	16.87 20.81		14'96 18'99	12,38	17'55	20.69	19.48	19.08	15'04 17'23	10'12	13,12 8.2	10'62 15'23		7'95 11'44	9.92	10·29 14·01	10'S1 16'41	Purnea Darbhanga
		:::	25.18	23'81	22.03	20'49		17'03	17-77	21,35	20'33		17'57	11.69	12'46 15'47	14°49 15'44	11.65			14.21	14'69	Muzaffarpur Sáran
		-:-	22,31	20,42	20,02	18.03	18.81	15.4	17.24	19,42	19.03	19,22	18.42	10.02	12'04	13.02	10.82	14'21	14'92	15.02	18'21	Champáran Average
			19,19	18.42	17.79	16.66	17.12	12,05	15.6	17'46	16'34	15'77		10,131	<u>-</u>	13'3	9'93	9'82	12:3	12.62	15.00	Average Bengal
										-74		377	-5 04									United Province
	- [i														(a) Agra-
	16.79	17'09	23'33	23.03			20'37	19.77	20'75		20,15		11*49	7.66	14'17	15.20		12.01	14.58	12-19	14'44	Eastern— Mirzapur
0'97	17.75	18'18 17'36	24'16	23'5		19.61	19'24	17.81	20'23	20'15	20'29	17.67	11'79 13'41	8.66	12.80 14.36	12.1	11'04	11,33	14'10	13.78	12'4 14'05	Benares Ghazipur
	21,43 10,00	21,34			17.95	20'58 19'49		17.74 18.12	51,00	21,13 55,03	20,40	17'49	12.82 12.20	8°36 9°97	15'87 16'67	14.10 14.13	11'34		15'62 13'34	14:29	14'5	Jaunpur Aliahabad
1,55	18'45	18.85	23.83	22.34	20*34	19'79	19'79	1S*26	20.41	21'42	20'5	15'49	13.03	8,23	14'79	15'03	11'25	11.26	14'5	12.55	13'43	AVERAGE
6.41	25.62	23'37	22.62	21'71	14.65	14.63	16,50	14.7	20'4	22.46	24.87	16.08	11'12	7.85	13,1	14'92	10,81	12'81	12,1	11.69	14'83	Central— Bánda
0'07	18.30	22 . 2	27°48	25 ' 9 27'78	23,78	23.85	22.64 23.15		21°25	23 25'5	24°19 26°26	21.13	16.6 12.75	10.65 8.48	19'03	15.00 12.00	10.02	12'67 14'46	14'92 15'24	12.66 15.56	15.41	Cawnpore Jhansi
0'42	19'74	19.72	24.32		23°05 21°46			17.62	23.4	24°9 23°17	27.69 25.28	19.6 17.15	13,42					12'79	14.65 12.64	13.32	16'71	Farukhabad
2.2	21.17	24.24	27.82	24.58	20'81	23.12	21.60	18'24	23,32	24'98	25.28	18'4	13.26	7.66	15'27	15'33	11,32	13,10	14'49	11.83	14'79	1 -
<u> </u>		39	-/ -/	-420		-3 -7			33			1911	-320	- 0 03	-3 13	-5 59		-3.9	-43	}		Western-
0.69	17.87	22°51	18'98	23'4		24'31 16'85	21'94 17'02	18'69 14'46		24'1 16'06	27.65 15.79	17.75	16.41	7.26 7.26	12'43 13'48	13'35	10'35	12.6 9.82	14'35	9.92	13'04 12'57	Agra
	17:29	25'1	29'96 31'92	24'46 27'63	23'44 25'5	25'49 28'14			25'48 23'27	27°54 27°71	30.Q	24'96 18'18	13.1Q 18.00		14'45 13'96	13'54 13'76	10°03	12'23	13'73	12.76	15°05	Aligarh
			22,41		1779	18.08		14'54	16.96	20'12		16,00	12'77	8'3	13'49	14'01	10,5	13.02	13'7	12.19	13'92	
-67	17.67	23	26.11	21,44	20'83	22.42	20.26	17'84	20'49	23'11	25'14	18*34	14.6	9;27	13.26	13.66	10,51	11.86	13,18	11.89	13'72	AVERAGE Submontane,
0'23	17'27	17'92	18:22		14.54	14.22	12.08	12*40	15	15'15	14'47	12.7	0.	8'or		14.68	10.81	11'50	14'7	14.05	13'33	east-
2.67	17'2	15'7	24'8	20,16	22,11	19'79	13'98 19'31 18'73	16,32	19'55	15'15 20'8	20'38	13.8	11'83	8'14	15.62	10.05	11.00	12'86 12'47	15'85	14.29	14'46	Gorakhpur
<u> </u>		17.2	22.22	18.75	20'04	18.30	17'34	14'95	17.68	19.22	18.02	13,34	12.21	8.72	14.20				14'88	14.46	13'82	Average
		-							<u> </u>	<u> </u>								_				Submortane,
1.58			25	22.46		25'09		19.08		22'4	22.27		12'19	8'35	13'75	15'2		14.65	14'84	14.7	12'71	wesi— Shajananpu
).59	16'94	21.82	23.62	23,33	21.0	23'82	26'35	20'94	23.75	24*25		15.64		8'04 8'72	13.82	14.87	12'11	13.81	15'58	11.93	14.69 13.75 15.69	Pilibít
63	17'09	21.48		23'11		25'58	22'03	19'41	20'76	21'42	21.2	15.68 16.45	12,53		12'16 13'3	13'57	10.43	14.77	15'7 13'43 12'13	11.97 10.71 11.3	14'35	
	16.36		17.09 (21.86		14'11		13'01		11'78	14'97		22°26	14'05	7'54	9.93 9.32	12'39 12'54 13'06	9.00 9.13	13'33 10'35 9'47	10.02	18.81	8'91	Muzaffarna
			22.46	17.00 10.20	16	18 ' 56	18.04	11,08	19.2	13.48	24.08	12'54 14'62		7.65	10.33		10,33		11,15	8-8	10	Dehra-Dun
3.25	16.40	19.61	23.27	21.64	19.75	22'17	20'12	16.04	19'48	19.13	21'48	15'95	11.00	7.84	15.51	13.69	10'62	12'87	13.26	11-16	12.60	AVERAGE
.39	18.23	20'45	24.67	21.08	20'33	21.66	20'25	17'4	20*3	21,38	22,23	16.69	12.97	8.23	13.79	14'57	10,05	12,46	13'9	12-22	13.26	Average for A
																						(b) Oudh
		-		}							61		***0-		13,25	15'72	12'27	12'22	14'55	12.77	14.54	Southern— Partabgarh
73	- O I	19'79	30.33	18.11 26.06 26.37	23.05	20'02	20'92	14°05 19°45 20°53	24.26	23'85	14.64 21.65 22.94	18:29	11°85 17`04 11°81	11'39	15 09	16,32	12.08	13'32	15'17	13.31 12.46	13'52	Sultanpur Rae-Bareli
		20.86	26.2	23'42	22'46	23'18	21.40	18.63	21'31 15'1	22°54 15°81	22'5	19'25 13'19		10,92	14.61 13.83	15'95	11,33	11'94	14°23 14°67	12.29 12.05	13'85 13'12	Lucknow Hardoi
					21'28	19'3]	17'15	20'34	20'24	19.24	15.54	13'87	9'29	14.16		11,00	12'44	14'54	12.58	1383	AVERAGE
			·																	10.05		Northern-
2'51	17'39	18,00	30.64	27.32	25'47	21'14 22'4	21'91			22,28		15'51 21'38	12.88		15'43 15'04	15.72	11,23	12.61	15.22	12·36 13·01 14·09	13'79	Fyzabad Gonda Bahraich
	:::	":	29,76	24'55	24'34		23'04		22'41		23.31	15.83	18°56	8'41	16°02 14°79	16.03	11.45		15'42 15'22 13'94	12.5	15'23 14'1 15'19	Sitapur
			21'24	17'35	20'48	25'5	24'25	21,30	23 55	25'81	23'37	17'93	16.67	11 28	12'77	*/ 44	/0	-2 30	-3 9+	-000	9	1
<u></u>	17'39	18.00		23'33	23'18	23.6	23.31	19.77	22.14	23.83	23.12	18:27	15,65	10.28	14.81	16°45	11.22	12.66	14.77	13.06	14'16	AVERAGE

N

No. 10-AVERAGE PRICES of ARHAR or THUR-continued

			No.	10-	AV	ERA	GE	PRI	CES	of	ARI	1AK 	or I	HU	K	onin	nueu					7
																	QUAN	TITIES	SOLD	PER RU	IPEE IN	SERS
Province and District	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Rajputana — Eastern— Mewar														6.02	7:35	8•46	5*97	5*39	4°3 5			•••
(Udaipur) Jaipur Karauli Dholpur Bharatpur Alwar												•••	22.62	16.72 	21.04	32.07	28°02	14'49	12.67	17'75 	20'21	21°42
Average .													22.62	11.83	14'19	20,30	16.99	9.94	8.21	17.75	20'21	21'42
Western— Jodhpur Bikaner	:::	:::					:::	:::	:::	:::	:::	:::	:::	-::		:::		:::	-:-	:::	:::	:::
Average .	<u></u>	<u> </u>	<u> </u>	<u></u>	<u></u>	<u> </u>			<u> </u>		<u> ::-</u>		<u> </u>					<u> </u>	<u> </u>		<u> </u>	
Average for Rajputana	<u></u>				<u></u>				<u> </u>	<u> ·</u>		<u></u>	22.62	11.23	14'19	20.50	16.33	0.01	8,21	17,75	20*21	21.4:
Central India— Indore Nimach	:::										18.54		7'99	10.44	11'74	13.07	10.47	6.93	6.32	9.36	15'45	13.42
Gwalior											18'54		7.99	10,44	11.4	13'07	10.47	3.21	5.69	18.36	17.24	23.21
India						 		\ <u> </u>	- -		10 54		799	10 44	11 /4	1307	10 47			13 00	10 34	13 40
Panjab and NW. F. Province— Southern— Ferozpur																						
Central— Lahore Jhelam	::: :::		:::		:::	:::	:::	:::	:::	:::	:::	:::	:::	:::	:::		:::	:::	<u>::</u>			
Average .		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> -:-</u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>			<u> </u>	.
South-eastern— Delhi Rohtak Karnál	:::							4.1	 :::		:::		:::		:::				:::		:::	
Average .								·			•••											
Submontane— Ambala Ludhiána Hoshiárpur . Siálkot																						:::
Average .			-			···				·	1		1			·						
<i>Northern</i> — Ráwalpindi Pesháwar	:::	:::	::: :::	:::	:::	:::	:::	:::	:::	:::	:::		:::	:::	:::	:::	:::	:::	.::	:::	:::	:::
Average .					<u> </u>	<u> </u>																
Western— Jhang Dera Ismael Khan												:										
Average .		···				···		·	1	·			·		<u> </u>		·				 	\
Average for Panjab and NW. F. Province	•																					
Sind and Baluchistan — Karáchi																						
Shikarpur Upper Sind Frontier Quetta	•••					:::	•••		:::			***	 11.02	9.84 8.04 	7.82 	9.67	8.02	6.0 6.0	0.31 6.84	8.05		9.86
Average for Sind and Buluchistan								- 	- '''			····	9.26	8.94	10,14	11,11	8.92	6.9	6.24	9, 19	11,58	10'7
Bombay— Konkan— Ratnigiri	10.08	11.25	11'25	13.33	11.20		*****															
Bomhay	10.08	11,52	11,52	12,32	11,40	11,52		12.02	12,32	12,32	9.86 9.86	-::-	7.79	9°63 9°45 9°54	11,33	8.62 11,30	7°17	6.42 6.43	5'8 5'9	10,23	11.21	10.8
						!													"	53	1	

بمسحل	/		· ·																				
	AND DI	ECIMAL	S OF A	SER OF	80 TO	AS		,	,		,	,	,										
	1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1500	1901	1902	1903	1904	PROVINCE AND DISTRICT
	26°37 26°37	26.75 26.75	31,38	10°91 34°33 36°94 33°98 30°28 42°04	27'17	9°9 22°31 24°22 25°92 20°16 28°34	24'54 28'46 30'37 25'53		9°99 21°54 21°39 18°75 24°68	22.37 30.39 22.32	33°87 30°32 25°49 30°67	32 39.79 33.39	26°15 29°82 27°61 25°5	18'34 16'62 19'2	6'77 11'95 11'78 10'88 10'89 12'49	17.54 18.39 15.57 10.84	10°16 17°64 15°07 14°37 12°05 19°54	9°38 8°99 13°42	20'16 19'27 13'79 11'44	10°17 18°4 17°14 14°35 11°45 18°92	9·34 17·97 20·47 14·36 11·53 18·22	9'7 24'9 24'17 17'37 14'31 20'95	Røjputana— Eastern— Mewar (Udaiput) Jaipur Karauli Dholpur Bharatpur Alwar
				8.89	 8•48	 7*63	:: 8	8		10'45	11,12	11'34	10'39	8.99	6.39	7.27	9.21	8.38 8.81	8:26	9'46	8-88	8.96	Western— Jodhpur
				8.89	8.48	7.63	8	8	7.63	9,99	11.43	11,08	9'19	8.65	6.82	7.96	9.57	8*59	8.38	9'48	8-98	5.88	Bikaner Average
									7 33								934			947			Average for
	26.37	26.75	31,38	28.3	20.28	19'78	22.40	20,15	17.89	19.82	22.39	25.07	20'88	14'79	9.75	13.00	13'49	10.24	14'03	13.67	13.72	16.12	Rajputana
		14°08 23°02	15.84	11'5 17'37 30'53	14 ° 5 13°39 20°74	15°69 11'77 18'57	15°08 18°75 21°95	25'16	19°46 21°5 13°16	22.02	21'92	24'92	20°12 24°42 16°39	14'44	7'31	12°65 10°8 10°67	13'56 11'2 10'96	7'11 8'17 8'87		9'49 10'35 13'19	8-66 9-98 12-23	9°8 10°37 13°73	Central India — Indore Nimach Gwalior Average for Central
	20'7	18,22	23'41	19.8	16,51	15.34	18,20	19.76	18.01	19.17	19.73	20.82	20'31	14.42	8.52	11.37	11,01	8.02	8.88	11,01	10.29	11,3	India
					12'94	11 ° 95	11,13	11.12	9 ° 46	10	10*87	10*92	10*96	9.83	6.26	8.83	9.62	7*83	8.42	10	10	10	Panjab and NW. F. Province— Southern— Ferozpur
		:::	:::	13'32 13'32	12°17 12°81	12 12 ' 5	11,52	11.42	10	9'17 9'17	10°62	10,05	10.21	9.87 10.42	6.96	10°01 6'71	10'81 9'37	8·49 7·9	8.02 8,12	7°56	10-23	9'75 	Central— Lahore Jhelam
	•••			13.61	12'49	12.52	11.62	11.85	10	9'17	10.65	10*92	10.64	10,31	6.96	8.36	10,00	8.19	8.91	\$.87	10-23	9'75	Average
				30.22 22.29	23 21'04	22.87 17.54 20.12		22°12 19°67 19°21	19 ° 04 16 ° 92 15 ° 08	22 17'12 16'71		27°25 18 16°92	22.83 18. 15.14	17 15°33 13°62	10°5 10 8°42	12'33 11'54 11'15	12'92 13'33 13'46	9,81 9,81	11'04 10'17 11	12.69 11.11 12.41	12·1 11·83 12·17	12'44 12'13 13'09	Sou <i>th-eastern</i> — Delhi Rohtak Karnál
				26.4	22.02	20'18	21,43	20,33	17.01	18.61	19.28	20'72	18.67	15,35	9.64	11.67	13.54	9.69	10'74	12'37	12.03	12'55	AVERAGE
				22.6 17.17 26 12.94	20 14 ' 58 14'54 13 ' 11	13 ' 58	19'42 13'79 16'83 12'37	13°46	13 8'5	8	 14*12 8*29	 13'75 10	 13 9'92 	 12.21 9.28	 6'79 7'96 	9'66 9'27 6'42	12:37 9:4 7:89	9:44 7:72 7:87	10.22 3.13 4.14	12°68 8'71 6'25	11.64 8.65 6	10'92 9'25 6'17	Submontano— Ambala Ludhiána Hoshiárpur Siálkot
ľ				19.68	15'56	14'8	15'6	14.7	12.21	12,33	11'2	11.87	11.46	10.80	7.37	8.45	9.89	8:34	8.92	0,01	8.76	8.48	Average
,			 -	31.12	21°33	17.28 18.03	19,34	25°29	16.87		20'17	28.50		20 18'17	13.46	8·95	12,53	9.82 9.82	9'77 9'67	11 12'25	12:04	11.67	Northern— Ráwalpindi Pesháwar
				28.36	22.08	18.52	20.79	26'79	16,30	16,06	18.28	28.29	20.04	19.08	13'04	9,15	11.82	9.76	9'72	11.62	12.61	11.87	AVERAGE
1	,			13,38	12.82	10'29	10 14°26	9°96 15	9*33 	9'05 10'37	8·78	9°29 13'46	9'29	8'79 9'21	7'52 5'27	2.89 6.98		9'1 7'48	8.03	9.23 10.62	14.08	13'17	Western— hang Dera Ismael Khan
				12*3	11*41	10'29	12.13	12.48	9,33	9,11	10'55	11'37	10.53	9	6.39	6.43	8.67	8:29	0,01	10,00	12.48	15,58	AVERAGE
				20	16'24	15.61	16,51	16.66	13.62	13'53	14.63	15'88	13.49	12.86	8.43	9	10.48	8.87	9'4	10'41	11-07	11	Average for Panjab ard NW. Province
	10'23 10'28 	10°31 9°87 	8·95 10·57 	7°56 11°13 11°82	7.96 10.65 12.63	7.62 10.04 12.47 8.8		10,08	8°96 9°44 8°48	7.03 9.2 8.24	10 8.98	10*29 9*49	9°92 9	9'71 9'72 9 8'58	6·17 6·62 5·35 5'9		10'4 8'29	6°55 8°72 6°46 7°85	7'85 9'25 6 7'67	10'23 10'69 7'12 8'93	9·35 9·9 8·02 8·89	9.67 10.62 9.87	Sind and Baluchistan— Karáchi Shikárpur Upper Sind Frontier Quetta
	70'05	10,00	n'ne	10.12	10.44	0.55	2	9'84	8.96	8*35	0140	9'89	9'46	9.25	6.01	8	0,01	7'4	7.69	9*24	9.04	9.79	Average for Sind and Baluchistan
	10.22	10 09	9.70	10'17	10 41	9.43	8.2	9.84	0.90	0.35	9'49	9 09	9 40	925	001	ľ	9 01		1 09	-	9.04	-	Bombay—
	11°37 10°65	11'42 10'83	10.00	11.00 10.82			9'75 7'34		12°24 9°49		14.44	13'25	13.52	9*69 10'48	5'93 6'82	8·2 9·42	0.08 8.01	6.87	. 	8.63 8	8.28	8'2	Konkan— Ratnágiri Bomhay
1	11,01	11,13	10.23	10,02	10*24	9.52	8.24	10.26	10.86	8.91	13.61	13.22	13'25	10.03	6.37	8.81	8.00	6.88	6.69	8,31	8.53	8.83	AVERAGE

ARHAR OR THUR ANNUAL AVERAGES

No. 10--AVERAGE PRICES of ARHAR or THUR-concluded

			VO. 1			=====				0/ 2	====						Quan.	rities	SOLD P	er Ru	PEE IN	SERS
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882
Bombay — continued																	ų					
Belgaum · · · · · · · · · · · · · · · · · · ·		15'7	14'2 6'79 11'25	5°13 8°04	10.45 5.87 8.57 12.86		0,11 10,82	15.72	.19*29 9*82 14*46	11'52 6'68 10'71 22'5	13°65 13°65	 	7*79 8*4 12*46	12'76 11'49 18'74 16'24	19'4	12'98 11'94 15'51 18'31	6·88 7·32 8·33 8·95	5'9 7 6'75 6'82	5'79 6'9	11,02	15.38	9'15 11'74 16'2 20'03
Sholapur Bijapur Poona Poona	49*29 17*41 16*87	20'89 11'79	16.61 12.02 6.43	12.59 9.11 6.43 8.13	6.96 7.77 8.75	7.77 7.5 8.72	6.96 6.96	13.12			15.75		9,55	10'6 12'94	26.21 19.38	13°26 15°23	4.21 8.82 7.47	6.24 7.02 6.67	6.5		23.22	15'67 15'14 14'65
Average .	23.74	19'94	11 22	0.3	- 73	0/2			13 23		10 5											
Khandesh and NE. Deccan— Ahmadnagar Dhulia	20°36	13'93 14'2	7*5 9*64	6-96 8-03	10°45 4°28	7°77 4°55	8°3 4°82	18·48 7 ' 5	6.19 13.89		:::		9.89 9.89	18.2 12.21	23.62 12.5	19 ' 19 14 ' 95	9°35 9°72	7°52 7°17	7.4 6.67	7'98 11'22	17'91 13'02	
AVERAGE .	17'95	14.06	8.57	7'49	7.36	6.16	6.26	12.00	9.21	8.22			9'94	15*5	19'42	17.07	9.23	7'34	7.03	9.6	15.46	13'9
Gujarat Broach	22.67 13.12 11.2 15.24	:::	13.12 13.13	13.07 5.89 6.43 7.77	5°54 4°28 4°82 7°5	9.64 6.43 6.7 9.37	6°7 8 3 12°59	13.08 9.11 8.3 12.86	6.43 9.37	8.04	20.42		9°17 9°71 9°92	8.86 9.49 13.15 11.43 10.32 10.67	14'42 19'06 17'32 15'08	11'72 14'52 21 17'66 22'25 17'96	8.23	6.84 6.28 5.4	2,01	13.81 13.35 17.18 15.56 17.26 12.23	13'04 15'3 19'7 17'2 19'02 16'58	9'97 11'41 14'93 12'12 11'23
Disa	15.41	10.28	13,5	8.59	5'53	8.03	9,5	11.00	8.69	9'9	17'75	-	9.6	10.65		17'52		6,51	-	14'9	10.81	12
<i>Káthiawár</i> — Rájkot														6.99	8.76	11,15	6'9	2,13	5*17	8.69	10.0	8:57
Average for Bombay	19'4	16.38	11'12	8.41	7.78	8,31	9.36	15.66	11.65	10.26	15'04		9.73	11.08	17.67	15'15	S·08	6'44	6,33	12'26	16.02	12.8
Central Provinces — Western— Nimar Hoshangabad Betul Chhindwára Nagpur Wardha		13,03	15 8.57 13.93 12.86	8·57 10°71	13.93 9.64 11.79 8.27	10°71 7°5 10°71 9°64	10°71 7'5 9'64 8'57	11.40 12.80	6'4; 8'5;	11.79 8.27 11.79			•••				···					
AVERAGE .	25.8	18.93	12 68	11'25	11'43	9.64	9,46	12'32	10.2	10.2	<u> </u>	<u> </u>										
Central— Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára	27.8 19.2 53.5 27.8	24.64 22.5 7 47.14 17.14	13'93	15 13'93 24'64 11'79	17'14 17'14 24'64 10'71	11.79 19.29 8.57	20'30 16'07 21'43 8'57 16'07	17°12 17°12 26°79 11°79 16°07	9.6	1 12°80 7 20'30 4 8'57 4 13'93												
Chanda - · · · · · · · · · · · · · · · · · ·	34'2	-[7°5 18°74	8:57	-	-	-	-			-			 		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		 	 ::-	 	···	<u> </u>
Eastern— Biláspur • • Raipur • • Sambalpur •	39'62 38'52	39.64 47.14		27.86 15 	18'21 19'29			18'21	10'71						:::							
Average .	39*	43'39	30.23	21.43	18'75	12.86	13'39	18.57	11'23	9.64	<u> </u>					<u></u>			-			
Average for Central Provinces		25.33	17.83	14'46	14'62	11'17	15	15'22	11.14	12.17		<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>			<u></u>		<u> </u>
Berar – Buldána					: " : : : : : : : : : : : : : : : : : :								25*33 	25°33	:::	:::		25.6	 7 25°58 	25.67	25.67 	25'6
Wun Average for Berar .		1	 	 	-:-	<u> </u>				 ::	 ::	 :::	25'33	25'33	25.28	25.28	25.73	25'6	7 25.28	25.67	25.67	25'6
Nizam's Territories— Secunderabad.			,											12.2				6.4	/		17.54	
Mysore - Mysore Bangalore .											\		11'46	10.67	13	12.21	6.23	6.5	13'31		14'94	
Average for Mysore		1											10.86	11'69	16.44	15.06	8.43	9.1	9'45	16.93	18.93	16'0
	<u></u>	- ~		· 	<u>'</u>]	1	<u> </u>	1	1	1)	1	1 ' '	1 0,0	1 , 1	1, ,	1	1 3 -3	1 33	

1883 (1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
				-																		Bombay— continued
																			1			Deccan and Karnátak—
	11'42	7.87			12.02					16.24				7'34	10'2	13.3	7.28	7.83	9.87	7·75 8·23	9.16	Dharwar Belgaum
3'93 14'48 19'28	14.37 16.12 14.32	12,28		15.23			13'33 11'52 16'46	12'26	8.77	17.77 14.53 19.10		14 04	12°37 12°84 12°93	7°29 8°61		12.64	6.87 6.20 8.01	8.3 8.3	10'62 13'42 12'21	11.77	12'31 13'87	Satara Sholapur
6.26 2.13	16.22	9'53 12'08	13.7	17.55 13.63		10°54 14°67	11°48 17°7	12.96 16.22	8·12		16.26	17°34 17°59	12,12	7 ² 7 ⁰ 4		12.76 14.48	7.76 6.92	8 28 7'2	11°28 9°74	9'38	11.83	Bijapur Poona
5'24	15,01	10.2	11.81	14.76	14'01	13.20	15.04	15.33	10'34	17*96	17.51	15'33	12'4	7:26	9.82	13'2	7:39	7'92	11.10	9.39	11.2	Average
																						Khandesh at NE, Deccan-
6°44 0°44	17'33	12°38 10°46	11.24	14'85 10'67	14'07 10'61	15.38	23'91 18'83	22 . 39	14'95	23.1	18.91	18.10	14'13	7°46 6'81	8°79	10,0	7.69 7.69	8°07	11'12	10·31 9·59	13,13	Ahmadnagar Dhulia
3.44	14.67	11'42	10.22	12.46		15'38	21.37	21,24	16.51	23° I	18,01	18.10	12.67	7'13		11,1	7.69	8°05	10,28	9.95	12	Average
												<u> </u>										Gujarat-
13,31	13'12			12.21	9,22	12.08	17 62	18	14'42	16'34	19,15	14.87	11.83	7'71	12'19	11 75	7'5 7'97	7°45 8°12	9.12 9.92	8-S9 10-21	8'97 10'85	Surat Broach Kaira
14°1S	13.67	11.42	10'44	10.82	10'58	8.8		12.22	15'41 10'26	15.14		18.75	9°74 12°62	6.93	12'29 10'33	11'65	8'35 6'9	8.41 2.20	9°19	9.5	9°94 9°87	Baroda Godhra
	14*13	11,83	11,03	10,31		9,33	9'69 12'5	12.67	11,52	19°46 17°5	19.96	19`58 23	9.33	7.85 7.85	9.79	10,32	7.28 7.28	7*92 8'04	0,81 0,3	9·84 9·3	9.51	Disa
3*42	12,00	12.08	11,16	10,00	10.62	10.06	14.38	15'42	12.83	17'16	18.14	18.94	11,12	7'56	11,13	11,02	7.69	7'97	9.66	9.67	9.86	Average
9.03	9.67	8.96	7.55	7.20	7'79	6.96	7*85	8.23	7'5			•••	8-37	6'12	8.64	10,82	18•26	7.82	9'4	8-94	9	<i>Kåthiawår→</i> Råjkot
3.25	13.49	11.00	11.07	12.53	11.60	11.62	14.6	15'17	11.22	17.4	17.26	16,0	11'2	7.18	10,15	11.80	7.2	7.8	10'14	9.43	10'53	Average f Bombay
													-									Central
	1																			1		Provinces—
:::]	:::	:::]	10'4 13'04	11'85	11,81	10°25 12°38	11°43 15°55	13.83	11'73	17'01	15.21	11,40	10'25		11°46	12.44	7'75 8'15	б'49 8 ' 43	9'93	10.29	10'98 14'28	Nimár Hoshangabad
	:::	:::	9'75 9'7	9.89	11'14	10.56		11'9	9.44 8.1	10°66 9'83	10.78	11.08 10.86	8.74 9.03	5°94 5°86	9'46 11'33	10.22	7°31 6'64	8'02 7'71	8°73 9 25	9 8 63	11'75	Betul Chhindwára
:::	:::	:::	11.67	12'83 13'75	11.20		16'38 20'31	14 ° 56 18 ° 98	10'68 13'56	11.84	13'28	11'23	11'91 12'66	7.83 7.77	14'56 15'13	14'17 13'96	7.76	8'51 8'23	10'99 12'38	9·14 10·16	12'44	Nagpur Wardha
			11'12	12'12	11,81	11.08	14.69	14'11	10'85	12.46	13*52	11.68	10.20	6.62	12'51	12'47	7.62	7'91	10'4	9.8	12,33	Average
			16.38	14'01	14*22	13.01	20,55	16,01	18.87	17.88	20*47	16'92	12.02	8'12	14'28	14°16	8:28	9'71	10'74	11.0б	14'61	Central— Narsinghpur
:::		:::	12'92	13'36	12°54 10°95	10,00	10,84	12'3	10'63	10.62	10,21	9.72	9'27	6.43	9'79	11'53 10 87	8.91		9°S4		988	Saugor Damoh
:::	:::	:::	12.24	14'75	11'76	11,04	14'83	14.75	12.46		14*26	11°56 12°46	11,02	7.62	13'25		9°46 8°46	0,1 10,08	11'8	10.46	13'12 12'47 10'12	Jubbulpore Mandla Seoni
::.			14'22	14'43	12°15 13'37 10'27	12,10	17.76	17.08	10,83		10.83	8'5	10.66	6'41	11,80	10.84	6.03 8.03	7'9 6.31 6.3	9'94 9'64	8.62	13'1	Balaghat Bhandara
			13.4	11.58	10,11	13'11	16°15 16°14	15.33	10.2 11.23		13,73	11,13	11,05	7.28 2.28	13'45	13'09	7'43	8'02	10,06	8.98	10,98	Chanda
		<u>.:-</u>	13.22	13.3	11.82	11,04	15'79	14'92	12.67	12'85	13*84	12.02	11.21	7.07	12.2	12'42	8*26	8:72	10'57	10 01	11,03	AVERAGE
				23.02	15'02	15.85		19.68	12'19		17:35		12'17	6.43	14.08		9:18	8.62	10,01		16'12	Eastern— Bilåspur Raipur
			13.14	11,31	15'31		13'19		8.12 8.12	8'04	9.28 9.28	10 ° 55	8'79	7'16 6'54	9.62	14.26	7.01 2.41	2,ot 8.2	7'77	9·25	10,12	Sambalpur
			17'31	18.19	13.60	12.21	20.68	16.62	10,86	10'05	14	9'77	11,13	6.81	13,1	13.8	8.62	8*05	9'71	10.54	14'1	AVERAGE
<u> </u>			13'36	13.77	12'14	12.06	16'24	14'94	11.77	12.52	13*76	11.65	11'14	6.89	12'6	12'67	8.11	8:34	10'37	10-03	12.42	Average for Centr Provinces
1	1		Ì													,						Berar—
::]	:::	:::		17'31	11.43	13.24	15.45	13°46 15°54	13	12.28	13'23	12,23	11.00	6°87 7°57	13,05	11,26	6.96 2.5	5.23 2.55	8.42 10.13	9 9.8	13'54	Buldána Básim
5.28	25.67	25.67	10,14	10.12	10.23	17'12	18.06	19'73	14'29	15'75	15'62		14'65	8.54	11 35	10'73 15'29	7°28 7°47	6.0	9'36 9'29	10	10'49	Akola Ellichpur Amráoti
	:::	<u>:::</u>		18.33	11,13	20'35		25'21	17.04	12.23 16.28	12 ° 49	18.21	17'06		13'09 22'46	17.5	7.81 7.92	8.52 8.03	10'5	9.81	12.67	Wun
58	25.67	25.67	14.2	13,01	13'02	15'1	18.36	17.73	12.92	13,31	14.02	13'45	13.09	7'66	14'49	13,00	7°45	7.52	9'87	9.88	11.83	Average for Bera
																				[Nizam's Territories—
*37	13.84	13'84	9'42	11.65	12'48	18.23	20'76	19 92	13.12	15.62	17.6	16.34	15'9	7'42	8'7	11,61	8°04	9*9	1545	15.56	21,52	Secunderabad
																						Музоге—
92 43	15.86	11'22	10'99 12'51	15'98 17'61	13.77 16	13'65 13'66	17'28 16'54	15.68 15.68	10°75 9°91	12'29 13'01	12.65 13.97	,12°15 12°78	14°27 13°66	12°06	7°35 7°71	7°74 9°19	5'64 6'58	6.23 2.28	6.85 7.99	6.22 6.86	6°2 8°02	Mysore Bangalore
43 (

No. 11-AVERAGE PRICES of SALT

The Dermiter And D		1							·		UL				SAI		7 21	Quai	NTITIES	SOLD	PER R	UPEE 1	N SPR
Marchelly		1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876		Ī				1882
Remark	••																						
Lower Barran- Transprise- Mergal Mergal Manuella and a series of Villey and Amberta and a series of the series of	Bamo Pakôkku	: :::	:::	:::	:::	.::	:::		:::	:::	:::	:::	:::	:::	:::	:::	:::	:::	:::	:::	:::	:::	:::
Transpire Morphi	Average for Upper Burma										<u> </u>												
Merch Merc																							-
Average Ave	Mergui Tavoy Moulmein and	28.22	28.57	28.57	28.57	28.57	28.27	28.22	28.27	28.24	34°29 28°21		27.91				30°94 28°18	38'93 28'5		24°46 20°94	21,42		23'3 16'6
Popul (Indian)		<u> </u>		-			·		<u> </u>	-	 	<u> </u>	<u> </u>	<u> </u>	 			\vdash					27*2
AVERAGE 270 2	Pegu Rangoon	22'5	22.2	22.2	22'5	16.04	13'93	8.57	10,11	13,03	18'21	:::	20,39	20.27	22.58	19.93	19'93	19.81	30'34	24'1	21,31	22.0	22.6
Personal Hernanda	Average .	<u> </u>	·	\——	·	1—			<u> </u>	·	 						 	<u> </u>			<u> </u>		·}
Thaystmyo . 2930 3479 4114 3479 3479 2933 3479 2939 3479 2939 3479 2939 2939 2478 2979 1973 1973 1973 1973 1973 1973 1974 1974 1974 1975 Average . 2930 3479 4114 3479 3479 3479 3479 3479 3479 3479 1474 1746 1876 Average for Loser Burma . 2938 283 3815 4079 3970 3794 4786 3479 4789 3479 3479 3479 3479 3479 3479 3479 347	Tharawadi Henzada Prome										•••	•••	27.96	 27.03	25.4	2S.31	29*46	35.08	22.4 36.47	17.72	15.61	22.08 25.20	23.1
Average for Loser Burnia			•••	•••	•••	•••	•••						10.10	19.00	22.79	21'15	21'15	23.77	23'13	10,00	15'91	17.90	18'6:
Kyaleyu	Average .	29,39	34'29	41,14	34'29	34,50	29*39	34.59	34.50	29*39	29.39	24.8	25.42	25'18									21.41
Average for Assum String Average for Assum String Average for Assum 750 741 750 750 750 750 750 750 750 75	Kyaukpyu Akyab	51°43 48°22		51°43 42°86			45 42'S6		45 42°86						36.35 42. 7 5	30,55		45'23 47'14	33°64 48°96		22 18.61	35.87 28.12	36.43 33.61
## Asam— Surma— Syline Sy		49*82	49.83	47'14	57'32	57`32	43'93	39.64	43'93	44'46	49.82		33.50	37'3	39'55	31,46							35.0
Sylhet . 9 9 729 779 779 779 779 6 56 656 676 675 729 753 779 8 658 879 8 66 858 903 924 1118 AVERAGE . 9 9 9 9 9 8 6 6 729 753 779 8 676 878 879 774 8 823 825 825 818 819 861 852 112 Brahmaphira—Godipira—Godipira—Godipira—9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		38*28	38.3	38.12	40.40	39.01	35'01	32*34	31.12	32.20	36*13	28*13	29.88	30.01	27.71	26'11	28.69	31.02	30°26	28.33	19.02	23.6	24.7
Cachar																							
Packmaphtra	Cachar	7.59	7*29	7.29	7.78			-	7'99 6'56		8.63 7.23		8.45 8.08			8:44 8:03	8.22 8.22	8.22 8.40				9°24 S'82	10.Q 11.8
Golpára · 9	Do alematertua		0 27	8 01	8.39	8'14	7,52	7'27	7.27	8.14	8.08	8*76	8'4	8.42	7*74	8.53	8.42	8.25	8.42	8.38	8.82	0,03	11'2
Average for Assam 756 741 817 78 721 692 694 695 694 698 738 74 776 775 776 775 776 775 776 775 776 775 776 775 776 776 777 777 778 779 779 779	Goálpára Kámrúp Nowgong	 7	6"	7°49	8·5 7	7°49 6	7 6	7 7	6.49 7	7°49	7°49 6	7.97 6.9	7'9 6'9	7.67 6.2	7.42 5.96	7°96 6°94	8.51	8'04 7'37	2.04	8°00 7°24	8 7'37	8	10.67 10.83
Average Property			6.83	8.24	7.5	6.74	6.42										 -						7*9.
Eastern— Backerganj Noakhali . 7'99 Noakhali . 8'03 So3 So3 So3 So3 So3 So3 So3 So3 So3 So	Average jor Assum	7.26	7.41	8.12	7.8	7'21	ნ •92	6.84	6.88	7:38	7'4	7 .1 6	7.59	7.49	7'1	7:58							10'03
Backerganj . 7'99 7'99 7'99 7'99 7'99 7'99 8'03 8'03 8'03 8'03 8'03 8'03 8'03 8'03	Bengal—															-							
Average . 9'05 8'99 9'16 9'01 8'83 8'52 8'18 8'25 8'17 7'91 8'03 7'82 8'24 8'48 7'72 8'19 8'19 7'7 8'37 8'13 8'11 8'3 8'52 8'73 8'60 8'15 8'79 7'99 7'99 7'99 7'99 7'99 7'99 8'79 7'99 8'79 7'99 8'79 8'7	Backerganj Noakhali Chittagong Dacca Maimensingh	8°03 8°74 8°74 8°37	S'03 9'84 8'74 7'99	8.03 8.74 8.2 7.93	8.03 8.24 9.50	8.03 8.48 9.29	8.03 7.05 8.48	8°03 7°65 8°48	6.96 7.65 8.2	6°96 8°74	9°29 8°74	7°32 7°16 7°98	7.97 7.81 8.62	7.57 8.21 8.66	6.86 7.49 8.19	7.63 8.68 8.63	6.94 7.2 8.82	7.79 6.2 8.96	7.83 7.5 8.92	7'92 8'5 8'95	8 8·5 9·54	7.75 8 9.85	9.67 10.5 12.38
Deltaic— 24-Parganas . 7'99 7'99 7'99 7'99 7'99 7'99 7'99 7'	AVERAGE .	8*37	8*52	8.18	8.52	8.14	7'91	8.03	7.82	8.24	8 48	7'72	8.19	8'19	7.7								
AVERAGE . 9'05 8'99 9'16 9'01 8'83 8'52 8'37 8'42 8'5 8'79 8'73 8'60 8'50 8'22 8'67 8'92 9'28 9'61 11'18	24-Parganas Midnapur Calcutta Hooghly Nadia Jessore Faridpur	7'75 8'73 10'71 9	7*75 8:85 10:18 9 9:17	8.25 8.98 10.41 9	8.25 8.98 10.71 9 8.66	8.13 10.21 9 8.12	7.75 8.36 10.18 9 8.4	7.75 8.1 9.11 9 8.66	7*99 8*23 9'11 9 8*66	7.75 8.73 9.11 9 8.15	8.25 10.02 9.11 9 8.66	9 9'7 9'24 8'47 8'06	8'47 10'2 8'65 8'79 7'97	8.24 9.8 8.94 8.71 7.88	9°4 8°17 8°54 7°39	8'91 9'3 8'65 8'84 8	9°15 10°1 9 9°14 8	9'41 10'2 9 9'25	9°37 10°09 9 9°16 8°03	9.39 9.39 9.03 9.03	9'53 9'12 10'3 9 9'73	9°35 9°5 10°9 9	12.25 12.83 11.3 12.45 11.58
39 021 033 031 039 039 039 039 039 039 039 039 039 039	Average .	9.02	8.99	9.16	9,01	8.83	8.25	—— -	——			8.73		8.20		8.63	8.03	9.13	9.1	8.93	9.28	-	11.22

	ND D	ECIMA	LS OF	A SER	OF So	TOLA							·				 -		" 		-				
	1883	1884	1885	1886	188;	7 188	18	39 189	00 189	1 189)2 18	93 18	94 189	05 1	896	1897	1898	189	9 19	00 19	001 1	002	903	1904	PROVINCE AND DISTRICT
				:	21'34	21'3	16*:		8.6	2 14.1	9 8· 5 14·	78 9°0	53 94 95 134	7 13	94	15°07 7'82 12°67 14°25	14'19	13'9	6 14.	88 10 10 12	729 14 64 10 74 13	62 10 95 14	•77 •19	14'81 13'17 14'19 15'94	Upper Burma— Mandalay Bamo Pakôkku Mciktila
	<u>:-</u>				21,34	21.3	9 16.43	3 16.6	5 14°4	14.0	5 137	24 120	13.1	18 12	99	12*45	13.13	14.0	8 14	52 11	95 12	61 13	•52	14'53	Average for pper Burma
	3.00	22.23	25*44 16*06 30*5	14*56 16*06 30*5	14*56 16*66 29*19	25.13	20.2		7 15.64	18.3	7 18.6	0 15.7		8 16	об	15 16*12 14	15 15*52 14	14	13'3	55 15°	19 16.	94 15 25 16	94	18*87 15*94 16*25	Lower Burme— Tenasserim— Mergui Tavoy Moulmein and Amherst
F		216.									1		<u> </u>	-	-	-5 -4	14 04	101	4 15.8	16.	14 16.	79 17		17'02	Average
1	2.47	23.92 23.92	28·63 24·87		24.21 24.5 24.5	18'74 17'17 16'49	14.0	15'99	17.35	17.00	15'4	2 15 6 17.5	15 17'5	16.	69 1 75 1	14°19 18°45 17°32 16°65	14°19 21°51 16°37	15°9	15.0	17'2	25 150	53 15	65 06	17'94 16'72 15'06	Pegu (deltaic)— Pegu Rangoon Bassein
											33	-	1.5 3	1.3	-	1003	17:36	16.2	16.4	8 150	24 15%	16	-	16.22	Average
1 1 1	9°56 2 7°22 1 7°26 1 8°94 1	29°56 18°04 15°51 18°94	30°82 18°86 16°22	27.08 18.52 18.58 18.09	29.65 17.31 18.62 17.12 16.98	17.7 16.1 17.4 12.2		16.65 15.17 14.17 11.44	16'14 14'77 14'19 12'39	16'12 16'34 14'19 13'18	16'12 14'19 14'19 13'48	16°12 14°07 14°19 11°67	16.12	14°2 16°1 14°6 14'1 12°5	12 I 07 I 19 I	4'2 2'51 3'04	14°25 14°27	14 25 12 83 14 19 13 39 14 5	14'2	5 14°2 2 12°5 11°2	7 13.8	9 15· 3 15· 2 10·	9 24 68	14'25 16'11 15'88 10'94 13'35	Pegu (inland)— Tharawadi Henzada Prome Toungoo Thayetmyo
F			73	21 04	19*94	15.32	13.84	14'36	14'34	14'8	14'35	14.00	14'09	14.5	3 1	3'24	13.44	13.83	13.0	5 12.0	8 13.4	8 14-	0.4	14*11	Average
3	54 3	1.48 3	0.75	33.96		39°33 22°48 30°9	29°5 17°29 23°39			21°06 13°48	12.35	13.12	25°08 15°94 20°51	14.5	1	2.02	12.37	20.43	10'6	14.6	2 10'4	2 10-8	37	20°98 15°04	<i>Arakan</i> — Kyaukpyu Akyab
2	33 2	2.81 2	5'66 :	25°33	23'17	18.80	16'5	15.00	15.07	15.66				-	-			16,00		3 20'1	8 17.3	5 14.	31	18.01	AVERAGE
-										-500	., 03	13.00	15'43	15'4	5 1.	5'46	15'72	15'33	15'1	15*2	9 15*2	9 15-2	22 1	5'95	Average for Lower Burma
-			<u> </u>		11°78 11°33	9'84 9'84 9'84	9°58 9°52 9°55	9'75 9'47 9'61	10'27 9'48 9'87	10°63 10°36	10°03 9°42 9°72	10°16 9°14	10'5	0.1	<u>- -</u>	8.98	9°91 8°66 9°28	876	9'25	-	7 10'0	2 11-5	_ -	2.92	Assam — Surma — Sylhet Caenar
													-		- -	-	9 20	9 55	9.82	0.0:	10'2	3 11.6	- -	2.61	Average
8	17 11 29 9 31 9	0'67 10	2 06 1 2 67 2 43	9.62 9.62	 -	9.65 9.79 8 8.2 8.91	9°41 9°26 8°23 8	9°08 9°46 8°1 7°75	8,31 8,30 8,80 8,84	9°98 10°04 8°17 8°02	9.89 9.93 8.33 7.97	8.1 8.1 10,19	10°5 10 8 7°96	9.76 8.76 8.06	9 9	63	8 9,8 6,8	9.08 9.08	9°92 10 9°03 8'21	9.02	10 10 8°96 8	11.5 10.6 9.8 9.4	2 1 7 1	2 1 0.58 9.57	Brahmaputra— Goalpara Kámrúp Nowgong Lakhimpur
10	41 10	91 11	-	-		9.22	9	8.03	9,3	9°05 9°49	9'03 9'26	0.50 0.00	9.11	9.18 6.02	- -	_	9°21	9°24	9.29	9'25	-	-	_ -	0.86	AVERAGE
																93	9-4	933	9*47	940	9*57	10.7	7	1*44	Average for Assam Bengal-
12 10 12 12	10 10 14 12	57 12 77 12	44 9 22 11 97 11	96 10	9 55 9 7 1 96	8 8•96 9•24	10°05 8°75 9'39 9°86 9'5	9	8°37 10°21 9°76	9°86 9°96	10°1 8°97 9°77 9°57	10°4 8°83 9°96 8°48 8	10°55 9°85 10°43 10°26 8	9'67 9'05 9'95 9'41 8	8	34 I	9°0S 0°45 1	0°02 9'08 0'36 0	10 9*62 10'33 10'04		10'47	10.81	12 13 12	*49 *61 *75	Eastern— Backerganj Noakhali Chittagong Dacca
11.	11.	73 12	21 11	128 11	1°29	9*16	9.21	9.26	9.69	9*87	9.68	9,13	9 82	9,51	9.		_	9.89 9.83	9°54	9°67	9°73 9°86	11-36	-	*69 *91	Maimensingh Average
1.	5 12° 12° 13° 11° 7 10° 12°	78 12° 86 13° 56 13° 77 11° 96 11°	62 12 25 13 56 13 63 11 8 11 96 12	'16 13 '21 13 '63 11 '27 10 '24 11	76 16 5'07 16 1'21 6 1'63 9 1'8 9	0.49 1 0.27 0.37 0.61	0°27	10°28 10°41 9 9'7 9'07	10'53 1 10'94 1 9'92 1 9'98 1	1'08 1'1 0'29 0'59	11'04 10'39 11'15	10*46 11*6 10*81 9*96	10.88	10'3 10'33 10'56 9'21 9'53	9.4	64 10 41 9 33 10 7 10	95 10	0.67	10°6 10°87 11 10°02 11°77 9°82 9°95	10'97 10'06 11'41 9'65		11.94 11.59 11.17 12.14 12.89 11.42 11.99	11' 13 13' 12'	3	Deltaic→ 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore Faridpur
2	4 12°	39 12.	52 12	3 12	*29 9	95	9.64	9'74	10.54 1	0,23	10.2	10.2	10.8	10.08	9.0	54 10	2 10	55	10.28		10.24	11.58	.!		Average

No. 11-AVERAGE PRICES of SALT-continued

		i -															QUAN	TITIES	SOLD	PER R	UPRE 1	N SER
Province and District	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	188o	1881	1882
Bengal -continued Central- Bankura Bardwan Birbhum Murshidabad Bogra Rajshahi Malda Malda	7.68 8.5 8.5 7.87 8.06 9.35	7'93 8'74 8'5 8'25 8'06 9'96	8·12 9 7·99 8·74 7·96 8·25 10·33	8'43 9 8'06 9 7'96 7'87 9'72	8.62 9 8.3 8.87 7.90 7.87 9.72	8·12 9 7·99 8·25 6·83 7·12	7'87 9'25 7'99 8'25 6'83 7'87 8'74	7°93 9 7°99 8°25 7°17 8°06 9°11	8·18 9·25 8·25 8·74 7·96 7·12 9·72	8·3 9·25 8·25 8·87 6·83 7·87 10·33	8'29 9'18 8'31 8'32 7'78 8'02	8'62 9 8'4 8'47 7'94 	8°23 8°91 8°66 8°63 7°47 7°65 7°76	7'95 8'95 8'24 8'36 7'05 7'46 7'52	8'57 8'9 8'22 8'44 7'72 8'11 7'89	8'75 9'11 8'25 7'77 8'01 8'47 8'16	8'58 9'22 8'42 9'62 8'2 9	8·56 9·53 8·56 10·1 8·27 8·72 8·39	8'9 9'93 8'75 10'84 8'25 8'55 8'62	8.98 9.87 8.81 10.81 8.67 9.29 8.75	9,05	11'94 12'88 11'31 11'79 10'98 11'78 10'95
Average .	8.33	8.22	8.63	8•58	8.62	7.89	8.11	8:22	8.46	8.23	8:32	8*4	8.10	7'93	8'26	8.36	8.76	8*88	9'12	9,31	9'49	11.66
Northern— Rangpur Dinajpur	7.2 8.3 7.9	7°5 8°09	7.29	7.5 7.98	7.79	7'5 7'54 7'52	7.2 8.00 7.10	7°5 7•54 7°52	7.2 8.00 7.49	7°5 7°54 7°52	7.63 7.82	7°09 7°41 7°25	6*94 7*07	7°27 7°3	7'5 7'75 7'62	7.5 8.21 7.85	7*87 8*24	7.69 8.03	7.79 8.53	8.47 8.45 8.46	8·75 8·58	11'3
Orissa— Puri Cuttack Balasore	10'17 16'4 7'99	10°17 15°99 7°99	10°17 9°43 7°99	10'17 9'68 7'99	10'17 9'68 7	10°17 10°17	10'17 9'1 7	9°02 9°68 7	9'02 9'1 7'99	9.02 9.02 7.99	8·35 8·96 7·98	8·44 8·28	9°1 9°4 7°35	10'42 9'7 7'48	12'1 11'65 8'57	12'96 12'96 9'16	11.82 11.3 7.93	10 5 10 12 7 42	11.20	11:81 11:4 9:07	10.43	12'54 12'8 12'21
AVERAGE .	11,25	11,38	9,5	9.28	8.02	9*44	S·76	8.24	8.4	8.68	8,43	8.36	8.62	9.5	10,11	11.08	10.32	9'35	10.3	10.46	10'32	12,23
Chota Nagpur— Singhbhum Manbhum Ranchi Hazaribagh	5'57 6'37 5'79	5°57 6°37 6°34	4·48 6·37 6·56	6.93 2.03	6.45 5.74 6.01	5°8 5°74 6°56	5'57 6 6'01	5'57 7'53 7 6'01	7°1 7°78 6°12 6°34	4.48 7.65 6 7.1	6.02 7.39 6.11 7.05	5°94 7'61 6'02 6'97	5'9 7'62 6'15 6'88	5°75 7°∞9 6 6°53	6 7'58 6'83 7'34	5'99 7'92 7'55	6.34 7.03 7.03	6·19 7·77 6·54 7·67	6.25 8 6.85 2.64	6.77 8.42 7.55 7.82	6'71 8'67 7'33 8'02	8'07 10'41 9'15 10'15
Average .	2,01	6,00	5.8	6.01	6.07	6.03	5,80	6.23	6.83	6,31	6.64	6-63	6.04	6*34	6.04	7.12	7*33	7'04	7'2	7.64	7.68	9'44
Bihdr, south— Monghyr Gaya Patna Shahabad	7'93 7'51 8'63 8'25	8·48 7·28 9·47 8·25	8·48 7·67 8·14 8·25	8·2 7·82 9·47 8·5	S·2 7·75 9·72 8·25	8·2 7·51 8·5 8·25	8·25 8·99 8·25	8·48 7·35 9·47 8·25	9°29 7°67 8°38 8°25	8·74 7·67 8·99 8·25	7.84 7.09 7.98 8.32	7'91 7'44 7'96 8'2	7.69 7.23 7.97 8.08	7.42 6.72 7.72 7.79	7'75 7'71 8 8'09	8.94 7.96 8	8·25 7·98 8 8·83	S*26 S S*02 S*91	8:32 8:24 8:39 8:94	8:47 9:1 8:74 9:14	8·49 9 9·52 9·55	11,50
Average .	8.08	8.37	8.13	8*5	8*48	8.11	8.30	8.30	8.4	8.41	7.81	7.88	7.74	7*41	7.89	8.39	8.50	8.3	8:47	8.86	ð. 10	11'1
Bihdr, north— Purnea Darbhanga Muzaffarpur Sáran Champáran	8·74 8·2 7·56 7	8*4\$ 8*74 7'56 7*18	8·48 8·2 7·56 7	8°48 8°2 7°56 7	8·2 7·93 7·56 7	8·2 7·56 7	8°2 7°38 7°56 7	8°2 7°65 7°56 7	8'48 '7'93 7'56 7	8·74 7·65 7·56 7·1	7°29 7°53 7°88 6°99	7'38 7'44 7'97 7'01	6'91 7'47 7'78 7'01	6.97 7.51 7.11 7.57 6.72	7.6 7.19 7.41 7.98 7.24	7'91 7'47 7'78 8'37 7'72	7'96 7'99 8'03 8'26 7'77	7.69 7.95. 7.98 8.17 7.58	7°9 7°89 8°3 8°3 7°81	8 8·17 8·96 8·74 8·1	8 8·92 9·85 8·85 8·85	
Average .	7.87	7'99	7.81	7.81	7.67	7.74	7*53	7.6	7.74	7.76	7,45	7'45	7,50	7,15	7'48	7.85	8_	7.87	8.01	8:39	8.6	10.62
Average for Bengal	8*42	8.24	8.58	8.31	8.24	7'98	7'95	7.96	8.12	8.18	7'94	7.08	7'91	7'69	8:23	8.48	8.2	8,43	8.62	8'95	9.02	11,51
United Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad AVERAGE	8.04 6.43 7.5 5.63	8.04 6.1 7.5 5.89	7'77 6'16 7'5 5'63	7°23 6°7 7°5 5°36	8.04 6.43 6.96 6.43 5.36	7:77 6:7 6:96 6:43 5:89	8°04 6°96 6°96 6°43 5°63	8.3 6.36 6.36 7.2 6.36	7'77 6'43 6'96 7'5 5'89	7'5 6'43 6'96 7'5 5'89	7 7'7	7°19 6°13 6°96 7°56	7'3 6'15 6'96 7'28 7'93	7.67 6.23 7.16 7.7 8.12	7.67 6.42 7.37 8.09 8.14	8:27 7:05 7:34 8:18 8:38	8:42 6:65 7:33 8:26 8:28	8·58 8·15 7·39 8·42 8·19	9 8·61 7·71 8·55 8·67	9°05 9°93 7°89 8°06 8°34	9 8.6 9.16 8.54 8.46	8·52 9·67 9·57 10·31
-	-09	7.03	6.46	- 	6.04	6.42	6.8	7.18	6.01	6*86	7*35	7	7.12	7'38	7.54	7*84	7.79	8.12	8.21	S·7	8.42	~9°55
Gentral— Bánda Cawnpore Ihánsi Etáwah Farukhabad Mainpuri	6.7 6.96 5.62 6.43 8.3 9.11	6.43 6.43 6.16 6.43 7.23 9.11	6·16 6·16 6·43 5·89 6·7 9·11	5.89 4.82 5.89 4.82 4.55 9.11	5.89 5.36 5.36 6.96 9.11	6'43 5'89 6'43 5'62 6'7 9'11	6.7 6.43 6.43 6.16 7.23 9.11	6.7 6.7 6.43 6.7 7.23 9.11	6·16 6·16 5·36 5·62 7·5 9·11	6.96 6.43 7.23 5.89 6.43 9.11	8.64	10'37 8'57 8'23 8'29 8'59	10'45 8'94 7'87 7'97 8'26 8'96	10°56 9°37 8°51 8°27 8°45	9°39 9°05 8°56 8°77 9°29	9°25 9°33 8°5 9°46 9°53	11.37 8.99 9.3 8.69 8.69	5.86 7.51 8.38 11.91 9.32	10°35 9°1 8 11°S4 9°44	5°25 9°56	9°75 12°01 9 8°04 9°64 8°96	11°52 12°61 10°59 9°65 11°27
Average .	7'19	6.96	6.4	5*85	6.43	6.4	7'01	7'14	6.62	7*01	8.64	8.81	8.74	0,03	9.38	9'52	9.29	9,2	9'75	9. 66	9*57	11.06
Agra Muttra Aligarh Bulandshahr	8·3 7·5 7·77 6·96 9·11	8*04 7*5 8*03 7*5 8*84	7'23 6'7 7'23 5'89 7'5	6'16 5'89 6'43 6'7 8'57	7'5 6'43 7'23 6'96 9'64		8·57 7·5 7·5 6·96 9·64	8.04 6.00 7.2 6.04	6°96 6°43 7°77 5°89 9°64	7*5 7*77 7*77 6*96 9*64	9.73 9.5 	8.25 8.60 	8·72 8·46 8·96 9·2	9.6 8.72 10.94 9.89 9.65		9'5 9'26 10'93 10'41 9'55	9°45 9°18 10°16 9°91 9°51	10'41	10.2	9.06 11.04 11.25 10.49 11.34	11'04	10°78 12°1 11°59 11°79
AVERAGE . Submontane, east—	7'93	7.08	6.91	6.42	7'55	7'72	8.03	7.87	7'34	7'93	9'61	8.44	8.83	9.46	10'07	9'93		-	10.64	10.64		11,22
Azamgarh	5'43 5'7	0.7	6.4	7'23	7.23	4'55		5*89* 6*43 6*96		6.3 6.36 6.36		6,31 6,36 9,36	6*95 6*88 6*63	6.84 6.48	6.87 6.92 6.92	7°11 7°36 7°35	7'18 7'37 7'27	7'9 7'76 7'45	8·12 8·02 7·58	8°09 8°35 7°59	8·52 8·37 7·61	9°41 9°74 8°19
	-3	743	7'23	7'41	6.61	5'71	6'34	6.43	6.06	6.87	<u></u>	6.08	6.85	6.83	6.03	7'27	7'27	7.7	7'91	8.01	8.17	911

AND	DECIM	IALS O	F A SE	R OF 8	o TOLA	s		<u></u>									****		·			
1883	1881	188	5 188	6 188	7 188	S 188	9 1890	1891	1892	1893	189.	1895	1896	1897	1898	3 1899	1900	1901	1902	2 1903	1504	PROVINCE AND DISTRICT
12'15 12'64 11'57 12'92 11'47 11'93 11'42	13.5 11.2 11.2 11.2	8 13'3 12'0 11'5 1 11'5 6 12'4 2 11'5	13 12 6 3 11 4 6 11 1 8 12 2 6 11 5	9 11.4 6 11.1 8 11.0 4 11.0	3 10°7 1 10°1 4 10°8 2 8°9 4 9°5 7 9°5	8 10.2 5 10.5 2 8.0 9 9.5 9 9.5	10°44 10°86 9°06 8 9°23 9 9°2	9'32 9'35 9'50 9'35 9'50	9'7' 9'7' 9'50 9'92	3 11·2 10·9 10·5 9·3 9·5 9·6	3 11 11 10'49 7 9'33 9'34	9.69 9.56 9.79	10.41 10.85 8 77 9.25 9.49	8.6 9.33	11'3 10'2 10'4 9'3	11'8, 8 10'5 6 10'9; 9'68 4 9'75	11'33 10'34 9'75	10'95 10'65 10'81 9'91 9'75 9'61	10'23 10'17 9'9	12·9 11·73 12·25 12·09	12.46	Bengal—continued Central— Bankura Bardwan Birbhum Murshidabad Bogra Rajshahi Malda
	11,13		9 11.8	3 10'9	5 9'7:	3 9.50	9'23	9*39		9.43		9.6	8.99	8.92	8·81	9'17	9.45	-	9.87	12-07 10-67 12-21	12'76 12'12 13'14	Average Northern— Rangpur Dinajpur
11.43	11.23	12'1	0 11.0	3 11.6	9.8	9.45	9.49	9.77	9.79	9.76	9.69	9*82		9'41	9.23				-	11.44	12'63	AVERAGE
12.87	15'4 14'02 9'98	10'20	10'1	13.87	9.67	9'29	9.95	10,1	10,40	10.48	10'30	11.26	10.60	12'49 10'64 10'75	10.42	; lo'75	13*13 11*42 11*12	12'59	12'98 12'79		15'82 15 13'07	Orissa:— Puri Cuttack Balasore
12.53	13.13	13.14	12.8	12'79	9'79	10.53	10.55	10.28	10.08	10.88	10,62	10.83	11	11'29	11'59	11,43	11.80	12'19	12,56	13.88	14'63	Average .
7'94 0'36 9'4 0'39	8.33 10.12 9.93	10.18	9,28 9,28	10'02	8.22 8.21 8.04	8.08 8.08 8.05	9.41 8.83 8.17		9'14 10'48 9'29 9'15	10.50 9.11	0.03	9.35	7°17 9°7 8°8 8°46	7'04 9'3 8'48 8'12	7 10.00 8.10	7'5 10'31 9'31 8'96	9.7	8,8 8,11 8,8	9 10°29 9°59 8°58	10·54 11·47 10·24 9·3	11 12'08 10'96 10'0	Chota Nagpur— Singhbhum Manbhum Ránchi Hazánbágh
9'52	9*78	9.87	9.79	9.88	8.07	8.01	8.41	9,59	9.21	9.26	8.87	8,66	8.53	8'23	8.26	9'02	9.47	9.25	936	10.44	11,19	Average
10'54	12,21 10,45 11	13.51 11 15,01 11 15,01	11	11.74	9'48	9'81	9.3	10'49 9'92 10'97 10'42	10	9.92	10'4 10'15 10'84 10'41		9'87 10'26 10'13 10'35	9'89 9'73 10'34 10'03	10°11 9°9 10°86 10°23	11	10'42 10'44 11 10'43		11'11	11.81 12.48 10.65 12.42	12'16 12'94 12'85 12'83	Bihár, south— Monghyr Gaya Patna Shahabad
1'71	11,61	12'24	11.84	11,0	10,01	9*63	9.8	10'45	:0'65	10'57	10°45	10*64	10.12	10	10'27	10'43	10.57	10'35	10.21	11.84	12.60	Average
0'77 1'75 1'1 1'24	10'52 12'43 12'02 11'43 11'65	12°03 12 11°35 12°03	11,48	12'34 12 11'91 11'85	8'81 10'39 10'21 9'17	9'16 10'91 10 9'87 9'47	9'02 10'76 10'15 9'93 10'02	9°42 11°01 10°97 10°11	10.08 10.53 10.48 10.53	9*85 10*28 11 10*36 10*29	9'91 10'69 10'29 10'47	9*99 10*28 11 10 53 10*49	0,00 10,10 10,88 10,88	9'71 9'94 10'97 10	10'39 9'58 10'7 10'0	10'37 11'26 10'37	10'47	10'72 9'9	9'98 10'99 10 10'96 10'56	10-66 12-14 11-46 12-37 11-85	10'83 13'19 12'28 12'99 12'54	Bihár, North— Purnea Darbhanga Muzaffarpur Sáran Champáran
0,00	11.61	11.20	11.49	11'74	9'73	9,88	9.08	10.38	10.47	10°36	10'46	10°46	10'43	10.31	10.31	10,68	10,6	10'19	10'5	11.7	12'37	AVERAGE
1,63	11.8	12'01	11,60	11'94	9.04	9'54	- 9·7	10.1	10.3	10'19	10'04	10'28	9.84	9'72	10'02	10'32	10'4	10'23	10'5	11.8	12*59	Average for Bengal
0'07 0'31 1 0'62 1	11,00	10,33	10'29 11'84 11'2	11'81 11'37 11'64 11'57	10,12	9.96 10.41 9.94 8.49 9.98	9'92 10'27 9'62 9'71 9'98	10 9'95 9'37 10'85 10'23		9°98 9°54 9°72 10°04 10°11	9*52 9*57 9*67 10*05 9*82	9 9*29 9*62 10 17	9'51 9'35 9'31 10 10'04	9°53 10°06 9°42 10°22 10°38	10'3 9'48	10'01 10'32 9'33 11'3 10'14	10.04 10.12 3.03 11.34	10'05 9'88 9'2 11'03 10'03	10'22 9'26 10'9	11-02 10-94 9-76 11-84 11-27	12 11'47 11'12 12'46 12	United Provinces (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad
0'21 1	10,03	9.98	10.88	11'48	9,93	9,16	9,0	10,08	9°75	9.88	9.67	9*52	9.64	9.02	10'12	10'22	10,11	10'04	10.00	10-97	11.81	Average
2'93 1 0'87 1 0'92 1 1'53 1 1'08 1	3'33 10'9 12'4 11'94 12'15	13°34 10'64 11'91 11'46 12'07	11'33 13'53 11'48 11'65 11'67	14'05 11'77 12'01 12'49 13'04	10'59 11'26 11'06	10.06 11.08 10.2 10.28 10.28 10.28	10.2	10°58 11°03 10°97	12'01	10, 22 10, 22 10, 22	11'33 10'28 10'32 10'5	10.84	11'64 11 10'91	11.68 10.86 11.69	11.81 11.01 10,43	10'95 10'89	11'7 11'12 11'33	10'08 11'53 11'05 11'16	11'5 11'04 11'43	12.62 12.47 12.68 12.65	12'19 14 12'87 13'34 13'62 12'5	Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri
1*45 1	2	11.48	12	12'53	11	10.84	10*93	11,02	11,00	10,01	10.21	10'71	11	11'17	11.18	11.02	11.13	10'92	11'13	12:34	13.00	AVERAGE
2'92 1 2'6 1 2'1 1	3'31	12'37 13'52 12'87 12'3 	12'59 12'77 12'39	12.21 13.24 15.00	11'52 11'99 11'46 11'98	11.21	11.64	11'97	11.42	11'62	11'16	11°36 11°37 11°62 11°48 11°23	11,30 11,35	12'1 12'06	11,38 11,08	11'94	11.22	11'04 11'84 11'17	11'17 11 12'04 11'41 11'09	12·75 13·35 12·96	13°38 14 14°08 13°86	Western— Meerut Agra Muttra Aligarh Buland ⁻ hahr
2'37 1	2,42	12,46	12.46	13'22	11.65	11.23	11'42	11.22	11*45	11.32	11'14					11'46		11'15	11'34	12-83	13.69	Average Submontaen
7'9	0'49 8'67		11'12 11'49 11'17	11,14	9.86 10.12 10.08	9'9 10'3 9'73	9°77 9°83 9°87	-		 -	9°81 9°42 10			10.14	9*92 10*16 10*92	10'4	10'12 10'42 9'98	10'02 10'46 10	10'26	11.48	10'73 11'25	east— Azamgarh Gorakhpur Basti
				49	10 08	9.98	9 62	9,83	9.88	9.8	9*74	10.04	9.96	10,11	10'33	10,35	10,14	10,16	10,00	10-97	11,00	AVERAGE

No. 11-AVERAGE PRICES of SALT-continued

					VO. 1	r	112					<i>y</i> .					0,,,,		SOLD	nen D.		===
												1					Quan	TITLES	SOLD	PER KI	JPEE 12	N SERS
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	188o	1881	1882
United Provinces: (a) Agra —continued Submontane,																						
mest— Shahjahanpur Budaun Pilibit Bareli Moradabad Bijnor	9°37 5°89 5°89 6°7 9°11 8°03	8°3 6°43 6°16 8°03 7°77	8.03 6.16 5.36 7.77 7.5	7'77 5'36 4'82 7'23 6'96	8.84 6.43 5.89 7.23 7.5	8°3 6°43 5°89 5°89 7°5 7°5	8:84 6:43 6:7 6:7 7:77 7:5	8.57 5.89 6.16 7.2 6.96	8.03 5.89 5.89 6.16 7.5 6.96 6.43	8·3 5·89 6·16 5·36 7·5 7·23	.:: 7*87 :::	7.85 8.56 8.66	8.11 8.41 8.66 8.97	8.46 8.64 9.92 9.31	8.49 8.97 9.4 10.02	9'02 9'04 9'48 9'98	8.85 8.81 9.23 10.04	9'47 9'36 9'69 10'31	9'48 9'4 9'58 10'54	0.30 0.81 0.81	10'34 12'38 10'02 10'76 9'54	10.85 10.69 11.47 10.88 12 10.76
Muzaffarnagar Saharanpur Dehra-Dun	7°23 8°04 8°84	6.96 8.27 8.24	6°43 7'5 7'5	7°5 7°5 7°23	7'77 8'3 7'77	7.5 8.3 7.77	7°5 8°3 7°77	7°23 7°5 8°03	5.89 7.53	7*23 8*57 7*5	10*21	7*82 8*14	7°75 8°53	8·16 8·94	8°47 8°98	8.42 9.00	8.08 8.60	9.38 9.38	9°49 9°04	10'04 9 ' 54	10.07 10.59	11'43 11'51 10'48
Average .	7.68	7.6	7.03	6.8	7.47	7'23	7:5	7.08	6.66	7.08	9*04	8.22	8.4	8.0	9.05	9.17	9*1	9.22	9.20	9.86	10'47	11'12
Azerage for Agra.	7'43	7'3	6.03	6.62	7	6.02	7*24	7.18	6.86	7'15	8.66	8.03	8.1	8.22	8.48	8.01	8.77	9.06	9.41	9*49	9.67	10.66
(b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi	6'96 9'64 6'7 5 09 6'16	6°96 9°64 5°89 6°16	6·96 9·64 5·09 5·48	6.96 9.64 6.7 5.09 5.89	3°21 9°64 6°43 5°63 5°89	4*82 8*04 6*7 5*89 6*07	4.82 8.04 6.7 5.89 5.89	4°28 9°11 6°43 6°16 6°16	5'36 8'04 5'89 5'89 6'16	5*09 8*04 5*89 5*63 5*36	7°35 7°23	7.08 7.1 6.59 7.13 6.96	7°1 7°4 6°89 7°41 6°97	6.7 8.13 7.82 7.52 7.25	7 ^{.8} 1 8.5 8.17 8 7.94	8'03 8'8 8'37 8'26 8'19	7.66 8.46 7.78 8.27 8	7*94 9*01 8*12 8*21 8*58	8°21 8°83 8°55 8°54 8°7	8·26 9·38 8·07 9·37 8·68	8.66 9.81 8.02 8.73 8.84	9*8r 11*15 8*72 9*38 7*8
Average .	6,01	7.16	6.40	6.86	6.16	6,3	6.24	6.43	6.27	6	7.29	6.02	7'15	7.48	8.08	8,33	8.03	8:37	8*47	8.72	8:81	9'37
Northern— Fyzabad	6·96 6·7 5·36 8·57 6·7	6.96 6 7 5.09 8.57 7.23	6:43 6:43 5:89 7:5 6:7	6·43 6·7 5·89 7·5 6·96	6.7 6.43 6.96 6.43 6.96	6'7 6'43 6'43 6'43 6'43 6'96	6.90 6.43 5.62 6.43 6.90	6.96 6.7 6.96 9.37 6.96	6•96 6•16 7•23 6•96 6•96	6*96 5*89 7*23 6*96 6*7	7°27	7*29 6*5 6*75 7*87 6*95	7:59 6:7 7:35 8:09 6:98	7 ^{.8} 9 7'79 7'43 7'90 7'33	8·17 8·07 7·5 8·58 7·86	8·22 8·09 7·56 9·03 7·84	7°98 7°98 7°85 8°4 7°74	S·16 S·2 S·03 S·47 S·19	8:43 8:2 8:05 8:48 8:2	S'77 8'81 8'06 9'47 8'3	8·87 8·93 8·25 9:51 9·46	958 1074 892 1025 965
Average .	6.86	6.91	6.20	6.4	6.4	6.20	6.48	7'39	6.82	6.42	7:27	7.07	7'34	7.68	8,01	8.12	7'99	8.51	8.27	8.68	9	0.83
Average for Oudh .	6.88	7.02	6.68	6.48	6.43	6.45	6.37	6.01	6.26	6.32	7.58	7.02	7.25	7.58	8.06	8.24	8.01	8.50	8.37	8.42	8.01	9.6
Rajputana— Eastern— Mewar (Udaipur) . Ajmer . Jaipur . Karauli . Dholpur . Bharatpur . Alwar . AVERAGE .												374 26'43	27.89 35.69 18.92 25.89 41.98 24.82	26.3 36.2 20.25 28.84 20.25 23.71	22'97 35'38 18'85 30'18 23'75 24'67	24'97 38'69 19'28 33'24 26'25 26'29	19°28 40°5 19'3 32°41 19'58 27°18 26°5	14'3 29'6 18'25 19'93 14'33 26'56 25'09		8.87 11 11.09 11.07 11.73 11.62	8·19 11·58 11·47 10·23 10·71 11·57 12·26	21.36
										<u> </u>		3. 9.	-9-	-5 9-	-3,5		- 5					
Western— Jodhpur Jaisalmer Bikaner	:::						:::						49°7 67°76		52°34 66°7	74'4	49'07	43*25	16.01	14°53 11°56	11.2	14.8
Average for	***									<u> </u>			58·73	58.6	59`52	64.52	57.66	41'11	13.0	13,04	13*04	13.12
Rajputan a .												31.01	36.28	34'09	34`35	37'16	33'34	25*59	11'42	11'43	11*34	13.88
Central India— Indore Nimach Gwalior Average for											22.08 	9°4 24°25 14°24	25'27	9°48 24°78 13°03		10'42 26'29 13'9	10'13 21'8 12'39	8·77 14·07 9·55	8.0 9.04 9.04	8·57 9·56 9·75	9.04	11,38 11,39 10,01
Certral India .							<i>.</i>				22.08	15*96	25*27	15'76	16.96	16.84	14`77	10.8	9'15	9'29	8.20	10.82
Panjab and NW. F. Province - Southern - Hissar	8-o6	7.09	7*99	7'00	7 *99	7'99	7*99	7-99	<i>7</i> *99	7*99		12:36	11,48	8.01	3•o 6	8'12	8.05	8:2	9'44	0.00	10*18	10,83
Ferozpur	11.2	12.49	10	7'99 9'87	9'74	9'49	9.74	9'49	9*05	9.52			8.82	10,01	10.12	10,03	9,92	10.55	10.6	11.12	11.53	12.2
A VERAGE	9.48	10,51	8.99	8.93	8.86	8.74	8.86	8.74	8.52	8.62		12,36	10,12	9,01	9.11	9,04	9	0,51	10.02	10,43	10.4	12.66
Central-	11.01	10.02	9.84	9.74	9.87	9.8	9.67	g·8	9'43	9.67		9'5	9.76	9.82	9.98	10'02	10'05	10:12	10.00	6	70.61	
Jhelam	13	11'74			11'24	11'24	10.60	10,66	10'99			9'5	10.2	11.01	10.05	10.21	11'02	11,45	12'32	11.24	13	15.63

AND I	DECIMA	S OF A	SER C	F 80 T	OLAS													;				_
1883	1884	1885	1886	1887	1888	1889	1,90	1891	1892	1893	1894	1895	1896	1897	1898	1899	1500	1901	1902	1903	1994	PROVINCE AND DISTRICT
												-	•			-						United Provinces (a) Agra —continued Submontane, mest—
10'9	11.83	11'39 12'01 11'85 12'54 11 54	11.84 11.4 11.88 12.88	12.42 11.46 12.28	11'32 10'45 10'88 11'32 10'66	10'77 10'84	1: 21 18:88 1: 55 1: 37 5:78	11'31 10'96 10'56 11'18	11'05 10'82 10'4 11'02 10'85	10.42 10.64 9.95 10.01	10.62 10 9.4 10.58 10.49	10'49 10'33 10 10'97 10'98	10.22	10'47 10'97 10'56 11 11'01	10'64 11 10'32 11 10'94	10,43 10,43 10,39 10,43	10'75	11 11'26 11 10'85	11 10'72 11'39 11'14	11-65 12-73 12-03 12-04	12'35 12'35 12'81	Shahjahanpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar
10.75	5 11			12'36	10.06	11,53	1, 06	10,00	11'34 10'12	9,83	9.88	9,92		10	10.1		10,40	10,03	10,0Q 10,4	11.29	13'33	Säliaranpur Dehra-Dun AVFRAGE
11.60	-l 						-,\- <u>-</u>	10.92		10.46	10'24	10'48									12,23	Average for Agra
11,5	2 11'53	11.42	11'84	12.3	10'78	10.67	1.69	10.81	10.4	10.24	10,35	10.48	10.02	10,81	10.85	10.83	10.93	10'73	10.83	11.04	1255	neerings jur ngr
10'7 11'96 9'9- 10'55 7'5	10.25 10.25 10.25	11,11 11,12 11,12	11.2		10'92 10'5 10'58	9'6 10'40 10'04 10'53 10'67	13.58 13.48 13.60	9°S2 10'6 10 10°65	10°22 10°35 10°01 10°57 11°00	10°52 9°98	10	10°06 10°56 10'66 10'23	10.46 10.62		10.21	10.21	10.04	10'99 10'96 10'73 10'37	11'01 10'86 11 10'74 10'98	12.31	12°84 12°26 12°87 12°5 12	(b) Oudh— Southern— Partabgarh Sultanpur Rac-Bareli Lucknow Hardoi
10,1	-		11'04	11.12			11.32				10'14	10,31		10.83		10'77	10.88	10.8	10'92	12-01	12'49	Average
10'36 11'36 9 8. 11'26	4 10.98 8 11.84	11,1	11.84 11.28	11'54 12'28 12 12'15		10 10'68 10'23 10'67	1.0.27 1.0.27 1.0.27 1.0.27 1.0.27	10'61 10'34 11	10'57 10'61	10°15 10°29 10°5 10°6	10'17 10'08 10	10°5 10°29 10°11 10	10'23 11'02	10,1	10'44 10 11	10°71 10°48 10°4 10°9	10'17 10'56 10'44 11'01	10'5 10'61 10'31 10'77	10'48 10'72 10'84 10'7 10'98	11.4 11.73 11.3	12'17 11'13 12'48 12'5 12'78	Northern— Fyzabad Gonda Bahraich Sitapur Kheri
10.6	7 11.03	11'31	11,30	12	10'45	10'41	.°°39	10.24	10.26	10,35	10,19	10,13	10.23	10.67	10.68	10'71	10.04	10'49	10'74	11.65	12,51	Average
10'4	10.71	10,80	11,31	11.28	10.47	10'34	10,36	10*48	10'5	10.32	10'15	10'25	10.62	10.43	10.26	10'74	10'76	10'65	10,83	11.83	,12'35	Average for Ou
15'0' 14'51 13'42 12'5	3 11.5 8 15.15 1 15.41 4 13.74 1 12.51	14'25 13'38 12'62	13.58 13.83 12.83 12.83 12.09	14'17 14'25 12'72 13'36	11.22 11.23 11.23 11.22	12 10'81	11'06 11'47	12'4 12'25 11'21 11'5 11'75	12'36 12'19 11'14 11'58 11'89	12'4 11'62 10'63 11'5	12'29 11'52 10'51 11'17 11'24	12'35 10'81 11'61 11'5	12'5 10'98 11'69 11'5	11.21	12'5 12'19 10'88 11'56	12 5 11'36 10'78 11'46 11'7	12.2 13.11 10.42 11.49 11.69	12'5 10'62 12'5	12'5 12'99 10'7 11'52 11'75	14·52 14·47 12·24 12·67 13·23	15.26	Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar
13,36	13.63	13'14	12'94	13.50	11.08	11,41	11'49	11.61	11'57	11'4	11,5	11*57	11'71	11.68	11.69	11'4	11.62	11.04	11'76	13:32	14'13	Average
15'45	21.63	15'95 22'37 13'03	25°51 14	25'73 14'5	13.81	15.18	15.2	12,2	12,4	21	12'78 21 12	21	11,20		11.24	11,44	10.80	11,00		12.Sg	13'5	Western— Jodhpur Jaisalmer Bikaner AVERAGE
13'42	-	 		18.87	16.37		15.45		15.20		15'26	15.44	_	15'23	-	<u> </u>	15.10	\ 	15'44	-	-	Average
13.38	14'39	14'33	14 62	14'94	13.00	12,65	12,68	12.81	12.78	13.63	12.42	12,13	12*77	12.42	12.43	12.29	12.72	12'71	12'57	14.32	14.99	Rajputana
11'20 13'07 11'68	5 11'13 7 14'09 11'76	11.68	11.16	14	10.18	11.07	10,04 11,21	11,02	11,88	11.63	11.03	11,43	11,30	10,05	9,0g		11.00 10.21 10.60	10,01	10.56 11.35 10.58	13.25	13.23	Central India- Indore Nimach Gwalior Average Central Indi
	7 12°0S		12'58			10'54					10.23	10.77	11.1	11	11	11	11	11	11	12.04		Panjab and N F. Frovince- Southern— Hissar
13.3	9 13.79	•	ļ——	14'55	<u> </u>	11,4		12.72		ļ	i	.[·l	12'49	I	:	12'43	·	11.2	13.58	·	Ferozpur AVERAGE
 		14.04		14	12.08		12	12	11.02	11'48	12,55	12,42	12.00	12'9	12,80	12.88	12.8	12.78	1274	14.7	14'77	
13'9	6 14 15.61	12,03			14	14'01	13.84	14	14	13.25	1379	114	13.30	14	114	13.56	14	13.9	114	15.55	1340	Jhelam

No. 11-AVERAGE PRICES of SALT-continutinued

				No	. 11-	-AV	ER	4GE ====	PK	ILE	S 0/	SA	<i>L1</i> –	- c ont	11146	***************************************						
									 ;								Qua	NTITIE	s sold	PER R	UPEE 1	N SER
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	18775	1876	1877	1878	1879	1880	1881	1882
Panjab and NW. F. Province— continued South-eastern—									6:06	7.00	8	s	7.4	7.75	8:							
Delhi	7'24 8'24 8'3	7.31 8.87	6.43 7.75 9.55	6.49 8.12 9.49	7 8·24 7'93	7°24 7°99 8°12	7.49 7.99 6.35	7.36 6.36	6'36 8'12 7'24	7.99 8.14	-::	7.02 8.22	7'4 7'71 8'04	7.42	7:49 8:97	9°02 9°04 9°48	8.85 8.81 9.23	9'47 9'36 9'69	9'48 9'4 9'58	6.81 6.81 6.83	10'33 10'34 12'38 10'02	10'69 11'47
Average .	7 93	8.00	7.81	8.03	7'72	7.18	7.58	7,55	7.24	7'74		8.02	7'72	7 81	7'4	9.98	10'07	10,31	10'54	***	10.76	10'88
Submontane— Ambala Ludhiána Jalandhar Hoshiárpur	11.2 11.6 11.6 0.8	8.74 9.62 10	8·3 9·25 10 10'99	8.22 9.37 8.85 8.99	8.00 9.37 9.36 8.99	8:55 9:12 8:59	8'3 9'6 9'12 8'99	7'93 9 8'68 8'99	8.43 8.81 8.74 8.99	8·5 9·31 9·05 7·99 9·87	9°37 10°12	8'47 9'43 9'08	8.6 9.53 8.66 9.13	\$.83 8.89 9.4 9.34 10.09	9:47 9:47 9:98 9:	8·42 9·06	8.69 8.69	9°38 9°07	9'49 9'04 9'59	10'04 9'54 9'86	9°54 10°07 10°29	10'76
Amritsar Siálkot	12'62 12'49	10,18 15,05	10,15	10.02	10,34	9.87	10,13	10 10	9.87 10.00	9.87		9,61	9.87	0,00	10.	3-7		3 33	- 339			
Average .	11.67	10,13	9'78	9.3	9'37	9*27	9*35	9'1	9*15	9,1	9'74	9'34	9.33	9'42	9.78	8.01	8.44	9.06	9.41	9,49	9.67	10.66
Northern— Ráwalpindi Pesháwar	14'49 62'83	67.48 10,83	10'68 66'7	10'31 59'82	10'62 51'63	9'74 53'26	10°18 42°7	10'37 56'08	10°37 52°16	10°62 51°84	10'07 59'97	10°28 50°8	10°27 39°88	10'56 54'01	10°}							
Average .	33.66	39.32	38'69	35'06	31,15	31.2	26'44	33'22	31.52	31.53	35'02	30'54	25*07	32.58	304	8.03	7.66	7.94	8,31	8.52	8.66	9'8
Western— Shahpur Jhang Multan		10.86 10.86	10'37	10'24	10'99 10'24 10'49	10'99 10'49 10'43	10.8 10.80 10.00	10'75	10.00 10.68 10.40	10.22	 9°7	11'5 10'45 9'83	10,01 10,20	11'29 10'51 10'8	11.17 10.1 11.94	8.37 8.36 8.19	8.46 7.48 8.27 8	9.01 8.15 8.21 8.21	8.83 8.05 8.24 8.7	9:38 8:07 9:37 8:68	9'81 S'02 S'73 8'84	8'73 9'38 7'8
Dera Ismael Khan	10	10	10	10	10	10	10	10	10	10		10.32	10,30	10,01	10 08	8,33	8.03	8.32	8'47	8.72	8.81	9.37
Average .	12.53	10'67	10'42	10'23	10'43	10'48	10.66	10'62	10'54	10*48	9'7	10'52	10'87	10.62	10.3							
Average for Panjab and NW. F. Province	13'9	13.1	12.00	12.08	11.60	11'71	11.12	11'76	11,21	11,20	17.87	12'24	11'23	11,0	11.2 11.2 11.2 11.2 11.2 11.2	8.52 8.00 7.26 9.03	7.98 7.98 7.85 8.4	S'16 8'2 S'03 8'47	S·43 8·2 S·05 S·48	8.21 8.81 8.00	8.87 8.93 8.25 9.51	9'58 10'74 8'92 10'25
Sind and Baluchistan—					İ						i				5	7.84	7.74	8,10	S'2	8.3	9.46	9.6
Karáchi			21.43	49.29	49'29	49'29	49*29	52.77	54'91	42'86		52'93	56.61	59'74	58°59	8.12	7'99	8.51	8:27	8.68	9	9.8
Hyderabad Shikarpur Upper Sind	23'47	28.2	31,15	24	32.37	36.32	38.5	37'24	28.06	26.19	33*25	34.63	36.87	33'46	33.26	28.24	8'01	8.50	8'37	8.45	8.01	9.6
Upper Sind Frontier . Quetta	72'48	48.81	34.08	20'35	27'34	39'14	29'99	30°24	24.74	20'57	36.02	33.61	34.87	31.65	31.58	\.\r\ \.\						
Average for Sind and Baluchistan	47'97	38.62	28.88	31'21	36.33	41.28	39'16	40°0S	35'9	29.87	35'08	40'39	42.48	41.62	41,13	42						
																19	19°28 40°5	29.6	8'43 11'62	8.87	8.10 8.10	
Bombay—																ξ	19'3 32'41	18'25	9.95 10.26		11,42	
Konkan— Karwar	27'16	16		11.62	13,01	12'65	15		15,35	16,11	15'4	11'74	14.14	13'76	13'54		135 135	26.26 22.00	12,22	11.23	10'71 11'57 12'26	21.2
Ratnágiri Bombay	17.41	17.68		17.95	17.95	17.68	18.48	17 95 16 87	17'95	17.68	19'1 12'97	19'11	20'64 15'62	17.72	19'61	18.4 14.15	1}		10.21	10'9	10'86	14.0
AVERAGE . Deccan and	22,31	19,53	·	<u> </u>		13'92			<u> </u>	16,0	15.85	15'57	17	15.53	15.76	15.13	14 62		70 US			
Karnátak— Dharwar	24'11	20'09		15	16'87	13'12	16'07	17'41	17'95	13.66	9'34	10*39	12.00	16,03	17'31	17.88	14.63	9.68	8*43	8:37	7'94	8.4
Belgaum	19'8 21'16	19'41	17'41	15'27	13.66		15'72 15	17'14		13,00	13*34	15'55		16,35	15'94 14'59		14.66 12.82	12,31	11'97	10'75 9'97	10.40	11'8
Sholapur Bijapur Poona	19'29 15'27 16'87	19'82	17'14	13,39	17'14	9'37	7.5	11.52	11'25	9'37			13.39	13°4	12.62		9.56	9'8 ₁	9'16	10'93	11'49 10'59	10,0
Average .	19'42	16'87	 	15'74	I	13'4	16'07		15'54	 	13,05	13.87	13.80		13'62	13'73	13'48		9 ' 9	10,00	11,24	11'3
Khandesh and NE. Deccan— Ahmadnagar Nasik	17.68	16.88	15	15	12'59	14*2	14'46	13'39	14'2	12'32	12*19	12'43	13'27		12'98	13'05	13.32	11'15	10.62	11,31	11'61	14'0
Dhulia Average .	18.72	18.42	16.88	13.66	6.96	7'23	S'04	7.23	7*77	10.21	12'11	11.75	12.50	12,36	14'12	13.00	13.99	11.50	11'21	11'97	12.12	14'1;
	17'5	16,16	15.63	14'2	10.00	10,36	11,40	10,8	11,01	11,06	13'29	12'81	13'4	14'11	13'85	13'76	13.95	11'24	10,08	11'64	12'04	13.0
Broach	22.67 25.71 22.23 22.85 27.42 16.34	24'37	24'37	20°63 22°5 12°86 18°25 17°35 10°71		21,06	18'75 13'39 18	20'09 15 17'8	18'05 19'02 11'52 15'75 16'22 10'98	17.68 13.93 14.04 15	13'73 13 14'49 11'52	17'62 14'01 13'41 16'12	16'32 15'65 13'95 16'37 11'08	10,01	16 · 97 13 · 35 18	16.15 17.14 15.26 17.86	14.81 15.85 17.05 15.7 17.86 13.74	13'32 13'12 12'75 13'5 11'54	11.62 13.03 12.71 13.5 13.19 11.37	12.02 12.69 12.55 13.5 11.37 11.37	11'3 12'79 12'15 13 12'59 11'44 9'27	15 3 14 2 15 4 14 6:
Average .	22.87	22'43	20'09	17'05	17'25	17'9	16,01	16*49	15'26	14'52	17'01	17'96	17'16	17.44	17.71	18'18	18'14	14'74	14'2	12.41	11'79	14'10
Kathiawdr- Rájkot*											31'43			34'25			56.42		60'94	48'4	44,46	
Average for Bombay, exclud- ing Kathiawar	20'71	19'63	18.19																			

F. Promotion F. P	1883	1884	1885	1836	1887	1838	1839	190	1891	1892	1893	1894	1895	1896	1897	189S	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
								-					~										Panjab and N.A F. Province
9 1 19 1 19 19 19 19 19 19 19 19 19 19 1	0'05	11,78	11.48	11'5	12'17	11.08	10.24	135	10.00	10'93	10.83	10.24	11	11	11.08	11.04	11	11,05	10.84	10'9	12.5	12'94	South-eastern- Delhi Rohtak
1.00 1.00	0.03	11'38	11,30	11'4	11,46	10'45	10.84	13,56	[— <u>—</u>					
1	2°47 1°62 1°69 2°71	12,82 11,83 15,82	12'54 11'54 12'16 12'4	12'88 11'76 12'82 12'52	12.21 13.08 13.20	10.80 11.3 10.60 11.35	11°59 10°7 11°23 11°22	69 1561	12.23	12.12	12'47 12'87 12'04	12.69 12.96 12.94	12.92 12.96	12'73 12'84 13	12'59 12'69	10'75 12'33	12'7 12'04 12'98	12'7 12'06	12.76 12.27 13	12.77 12.99	14·72 15·23 14·96	15'37 15'27	Submontane-
1 1 1 1 1 1 1 1 1 1				<u> </u>				- 55	12'54	11,02	12'04	12	12	12	12	12	12	12	12	12	14.75	15'54	
Methodology of the control of the co		11'53	11'42	13.84	12'3	10.28	i	1							——-¦								
97 1076										13.51	12 ' 94 41 ' 33	13'47 41'37							13'54 16'33				Northern- Ráwalpindi Pesháwar
190	0'7	10.86	10,00	11'02	11.32	, to	0.6	1 1	26.01	26.14	27'13	27.42	25.55	19.28	14.66	14.28	14'91	12.03	14'93	15.12	16-54	16.97	
0.15 10-4	1'96 9'94 0'55	10'52 10'58	12.00 11.12	11'52 10'91 11'54	11.87 11.72 11.46	10,28 10,2	10.46 10.04 10.53	17 17 150S	11.87	11'07	11.73	11.2	11.86	12°c6	12'03	11.08	11.82	12'15	11,01	12'02	13.34	13.62	Sháhpur Jhang Multan
0.25 10.46 11.26 11.28 11.26 12.28 10.61 10.05 1.24 12.28 10.05 1.24 12.28 10.05 1.24 12.28 10.05 1.24 12.28 10.05 1.24 12.28 1	0,13	10'4	10.43	11.04	11.44	10'5	10.52	14															Khan
9. 11.51 11.52 11.								201	18.22	18.20	19.03	19 74	17.07	15'01	13 17	12.00	13.23	13.52	13'31	13 20	14.45	14 00	1 .
1 1 1 1 1 1 1 1 1 1	1,30 0,84 1,38	11'41 10'98 11'84	12.00 11.1 11.68	11.84 11.22	12'28 12 12'15	10.61 10.48	10.68 10.62	14	15.1	14'92	15'03	15*31	14*59	13'76	12.43	12.0	12,11	12.48	12'77	12.81	14.39	14'71	Panjab and N. F. Province
1071 1078 11721 11788 1074 10734 11734				— <u> </u>			<u> </u>	<u>-</u>												_			Sind Balnchistan
1.	0'4	10'71	10.80	11.51	11.28	10'47	10'34	,11,31	11,20	11.81	11,81	11.23	11.62	11.87	11.82	11.94 12	12 12	12	11.0Q	11.62 11.62	14.37	15 14	Hyderabad Shikarpur
172 14-41 14-28 13-89 12-99 11-36 11-23 10-91 11-07 11-27 11-59 11-61 11-72 11-78 11-78 11-75			•	<u> </u>			6								3.84								Frontier Quetta
"38 1175 11781 1174 1272 1179 11717 1175 1173 1173 1175 1175 1175 117	72	14'41	14*28	13.89	12.00	11.36	11,53	10'91	11.07	11'27	11.20	11.61	11,45	11.8	11.30	11'54	11.22	11.48	11,20	11.2	13.2	13'78	Average for S and Baluchi
38 175 1175 1175 1175 1174 1227 1170 1171 1125 1149 1173 1175																							Bombay-
December 19 1 12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 14 15 14 15 14 1	·0	13'37	14.36	12.68	13'32	10.86	11'28	11.18	11'27	12'54	11.19	11.12	12'12	12.08	12'04	11.76	10'76	11.2	12'19	12.20	12-1	13'13	Karwar Ratn i giri
175 187 9 987 942 892 9 917 134 13	3	12'76	13.16	12'4	12'81	10.08	11'12	11*21	11.32	11.68	10.21	10.42	11.35	11'42	11.2	11,31	0.00	10,10	10,01	11,05	10-97	11.2	AVERAGE Deccan and
1. 1. 1. 1. 1. 1. 1. 1.	.81 .03	13.22 13.22 11.8	12.21 14.02 13.52 11.93	13'15 13'42 13'25 11'64	13'21 14'07 13'02 11'84	9.61 11,32 11,32	12'21 12'21 11'48 10'26	13.12 11.52 11.52 9.48	13'74 12'36 11'25 10'58	13.61 11.47 11.3 10.36	12°07 12°13 11°62 12°13	10'84 11'88 11'62 11'52	11'42 12'7 11'33	11'31 11'36 11'48 11'05	10.66 10.82 10.64	11,50 10,81 10,54	9.62 11.86 11.39 11.4	10'17 11'14 11'37	10°05 11°55 11°56	10°98 12'02 11'55 12'17	12:05 11:59 11:04 11:65	12.66 12.77 11.28 12.02	Karnatak— Dharwar Belgaum Satara Sholapur Bijapur
14'18 14'08 13'75 14'06 11'52 11'35 12'75 14'06 11'52 11'35 12'85 12'97 10'69 10'77 11'33 11'34 11'21 10'8 10'85 10'75 11'02 10'28 10'9 10'64 10'3 11 10'49 10'66 12'66 12'66 12'66 12'66 12'75 12'77 13'04 13'04 13'07 12'17 11'08 10'85 10'75 11'02 10'28 10'9 10'64 10'3 11 10'49 10'66 12'66 12'66 12'66 12'66 12'75 12'77 13'04 13'04 13'04 13'04 13'05 10'75 11'02 10'28 10'9 10'64 10'3 11 10'49 10'66 12'66 12'66 12'66 12'66 12'66 12'66 12'66 12'66 12'75 12'77 13'04 13'0	5.03	12,5	12.23	12'4	12'49	10.8	11'04	11'17	11.64	11.49	11.63	11.38	11.62	11'44	10,0	11'02	10.8	10.00	11,50	11,03	11.63	12,32	Average Khandesh ai
Gujarat— 1.56 13.59 13.54 17.08 16 12.17 12.67 13 13 13.04 13.09 13.25 13.50 13.50 13.54 14.55 14.25 14.55 12.25 12.35 13.5	57	14.51	14'91	14'5	14'9	12,43	13'23	13'58	14'35	14.07	12,26	12.24	12.64	12,21	12.30	11'94	12'17	11'51	11,40	12.37	12.7	13.36	N.•E. Deccan Ahmadnaga Nasik
135 13:58 13:58 13:58 14:25 14:15 12:67 13:42 14:25 14:15 13:04 13:04 13:04 13:04 13:04 13:05 13:27 13:04 13:05 13	*29	14.13	13.7	13.89	13.02	11.64	11.48	12.20	12.79	12'7	11.82	11.64	11.02	11.24	11'44	11.22	11'47	11,1	11.67	11'82	11.89	13.12	Averaor
Káthiazá	61 91 91	14'54 16 14'4 16 15'25	14.53 16 14.28 16 15.25	14.2 15.98 13.71 16.4 15.49	14'15 16 13'37 16'5 15'5	12.01 13.42 11.03 13.52 13.52	12'75 13'32 10'81 13'5 11'83	12.48 13.48 13.48	13.04 13.26 10.82 13.5 12.13	13'04 12'75 10'85 13'54 12'41	13.03 12.27 10.62 13.63 12.46	13'25 12'46 11 13'62 12'5	13'09 12 11'42 13'62 12'5	13'09 12'13'5 13'5	13 12'1 11'5 13'5	13'24 12'5 11'5 13'5	13.03 13.2 11.2 13.03	13 12'42 11'5 13°5 12'02	12.89 12.55 11.87 13.5 12.83	12°84 12°54 12 13°5 12°62	15·37 15·37 13·58 15·85 14·94	16 16 14 16'41 15'42	Broach Kaira Baroda Ahmadaba Godhra
	1.01	14.66	14.14	15'12	15.02	12'34	12'3	12.21	12.25	12.46	12'17	12.26	12.53	12.12	12.5	12'44	12'51	12*45	12.25	12.63	14-94	15.43	AVERAGE
			24.81	17'5	40	40	40	40	44.33	61,33	68.27	57.97	53.10	60	67:37	81.41	82.28	97.56	111'25	101'25	92.71	80.83	Kathian ar-

8 1

Description 1960 1960 1960 1960 1960 1960 1970					No	. 11-	A l	ZER	AGI	E PI	RICE	ES 0	f SA	LT-	-cont	in	n 	ea 		<u> </u>				
Printing Printing	-							=_=							,:	$=$ $\{$	 -]	QUA:	NTITIE	S SOLD	PER R	UPER 1	N SER
Provinces 12		1861	1862		1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	1S7	1	1876	1877	1878	1879	1880	1881	1882
Heaten 1.5	Western-	12*86	10'71	g . 21	9 *53	S•89	7*93	S*14	8-57	9:32	9*11	8'4	8*5	8:3	10'18	11.7	6 1 4	7°29 8°42	8·43 8·33	8'52 8'51	9'26	9*95	10'39	13'09 10'1 13'09
Belger	Cantonment		1	1			 5°36		5.62	4.28	4*28	7'98 6'1		5*91			7	8.19	8.63	9,53	9.76	10'29	10.46	11'42
Centralise Processing Process of the Control of the	Chhindwara	7.23 9.64 7.77	7'39 7'23 8'3	5°78 7°39 6°7 8°84	6.43 6.16 5.89 7.77	4'93 5'25 6'43 6'16	6 6·64 6·96	6.51 8.21 2.53	5.18 8.21 7.2	6°75 8°84 7°77	7°5 8°57 7°77	7°2 8°35 8°2	6.98 8.29 7.83	7.61 9.4 7.93	8.00 10,1 8.00	90	3 5	9'72 9'51 9'38 10'29	9°98 9°73 9°71 10°43	9.69 9.87 10.42	11°17 10°52 10°48 11°34	11.89 11.02 10.08	12°2 11°54 11°49 12°49	13°11 14°03 13°33 13°22 14°3
Graffeldere 256 254	AVERNOD .	9 34	/-	7 23		- 17	-37	-				7-3		<u> </u>	70								12.54	13.00
Allerian 1736 1748 1759 1756	Narsinghpur Saugor Damoh	5.89	2.36 6.11	5°62 5°36	4.82 5.36	5°78	5.98 2.30	6 5′89	5.62	4.58	4.83 4.83	7.7 5.9	6°54 5°93	7.06 5.69 8.02	6.08 6.08 8.33	73	97	10.4	10.48	10.42	10.46	10.44	11.22	13.66 17.92 40.84
Historics 277 75 676 878 579 675 878 579 676 878 579 676 878 579 878	Seoni • •	2,48 5,52	4.41 5.68	5.09	4°55 5'36	4'82	4.82 4.39	4'28	5.36		4.55	7.5	7:57	8,31	0.03	7 9 8	8	35*55	30.02	30'42	19'92	19'9	20°45	27:38
## Bilispan	Bhandara Chanda	7'77 8'57	7.2 6.19	6.10 2.05	5°78 6'16	5.89 5.89	6.42 2.80	7.2 5.89	6. 1Q 8.03	8.03 6.43	7.53	6.4	6.93	7.88 7.41	8.41 8.41	8		10.28	10.76	11'48	11.87	12.21	12.4	15°37 14°02 14°05
Hilspur. 964 857 643 644 696 476 576 879 486 876 879 476 876 878 879 676 878 879 879 879 879 879 879 879 879 879	Fastern—															1		~— <u>`</u>					50'11	54.28
### Premines . 7:36 7:1 6:34 6:19 5:19 5:50 6:17 6:18 5:8 6:21 6:75 6:7 7:17 7:34 5: 5 5:31 47:67 14 14 14 17 17 18 18 11:30 1	Biláspur Raipur Sambalpur	7'5 5'36	8.24 11.30	6'43 8'57	9.64 9.64	7.83 6.43	5.36 2.00	6'7 6'43	5°36	6°16 4°93	6.32	7 7	5.80 2.80	6'55 6'53	7'53 7'27	7 9								24°55
Berar		7.5	9.2	7'14	7.41	7.07	4'82	0.52	0.07	5'3	0.13	0.43	0.10	0.3	0 97	3 7			7,00		-3-7	1330	14 00	10.01
Befair Buldana 15'96 15'96 15'96 15'96 15'96 15'96 11'89 17'96 17'93 7'93 5'89		7:36	7.1	6'34	6,10	5*98	5'67	6.12	6.18	5.8	6'21	6.75	6.7	7.17	7'94		-	•••	•••	9'81				•••
Nizam's Territorics— Secunderabad . 16'34 13'30 14'73 14'73 13'39 0'91 12'05 12'32 12'05 0'91 10'10 10'08 10'11 10'97 10'87 10'99 8'7 8'7 8'7 8'9 9'11 9'44 10'08 10'11 10'97 10'87 10'99 10'92 10	Básim Akola Ellichpur Amraoti	11.89 11.89 9.64 8.57	8,3 10,18 10,01 11,80	9'43 8'03 8'57	8.89 6.43 8.84	5.89 8.89 8.57 9.37	7.93 9.96 8.57 9.37	7°93 8 8°57 10°98	8.46 8 8.57 8.03	6'64 8'5 5'89	6'64 8 8'57	8:25	5°43 7°14 7'59 8°55	6'42 7'93 8'23 8'91	8.06 9.58 8.49 9.82	10,	45 75 54 82 82	10,63 10,27	31'4	15'0S 	7'83	8°23 8°12 10°1	9'45 5'-25	12'37 11'51 14 9'62 11'19 8'92
Territories—Secunderabad . 16'34 13'39 14'73 13'39 14'73 13'39 13'19 12'05 13'32 12'35 11'05 11'15 11'05 10'09 10'	Average for Berar	<u> </u>			<u>-</u> -				 	·	-	-		-	-		_					8.81	8.86	10.45
Madras— Malabar Coast—Malabar Coast—Malabar Coast—Malabar Coast—Malabar . 18.75 15.82 13.92 17.14 16.95 15.85 15.85 15.21 17.14 16.20 16.18 15.86 15.85 14.25 17.2 17.02 14.8 14.4 14.38 10.27 10.55 97.9 10.3 S. Canara . 2.486 22.29 22.82 18.43 18.43 18.43 18.43 18.42 18.63 18.43 1	Secunderabad .								12,32														I	10,2
Malabar Coast— Malabar . 18'75 15'21 17'14 16'29 16'18 15'86 15'54 16'5 15'84 14'25 16'3 16'16 14'2 15'33 15'73 11'05 11'55 11'51 11'5 11'51	Average for Nivam's Territories.	15*82	13.82	14'24	13.36	12.82	10.08	11,83	11.01	11,25	9'7	9	9*94	10,00	9.99	10	83	10.74	10.46	8.83	8.94	9,1	9.54	10.3
S. Canara		101-			.6100	.60	00		16:-	15:56	14.35			12,0	17'07			14.4	14:28	10,33	Io'EE	0:70	10.3	12'8
South, central— Coimbatore Salem 21 AVERAGE . 18'21 16'45 19'6 15'54 14'04 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 14'75 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'82 13'81 13'83 13'82 13'82 13'81 13'83 13'82 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81 13'83 13'82 13'81	S. Canara	24.86	22*29	22.82	22.82	20.52	20'25	18.75	18*43	18.43	17'04	<u> </u>		16.3	16.16	14	2	15'33	15.73	11.65	11.22	11.21	11.8	13.1
Coimbatore . 15'43 14'04 20'89 14'04 14'79 14'68 12'54 13'61 13'93 12'43 16'47 15'05 15'05 15'05 12'04 12'78 12'13 11'43 11'78 12'12 11'99 13' AVERAGE . 18'21 16'45 19'6 15'59 16 23 15'91 13'87 14'68 14'73 13'34 16'62 15'78 15'58 15'25 14'58 13'52 11'05 11'8 12'03 12'01 14' ANABATAPH CRASS 16'39 14'72 12'03 12'11 12'03 12'18 11'86 13'18 13'86 12'71 17'11 16'29 15'73 16'3 15'73 16'3 15'73 16'3 15'73 16'3 15'74 11'85 11'81 11'85 11'81 11'89 13' ANABATAPH CRASS 15'93 14'72 12'93 12'21 12'03 12'18 11'86 13'18 13'86 12'71 17'18 16'5 15'05	Average .	21.8	18.75	19.08	19.22	18'21	18.02	17:14	17.46	17.14	15.64		 "	16.42	16.20	14	5	14*86	15.02	10.00	11.02	10.62	11.02	12'95
Central— Bellary 13'93 12'54 10'93 9'21 9'64 10'07 9'86 10'71 12'64 11'46 17'21 17'11 16'29 15'99 16'52 15'07 12'46 12'95 12'81 12-97 14'Anantapur	Coimbatore . Salem	21	18.86	18.32	17'14	17.68	17.14	15.51	15.72	15'54	14.25		16.77	15.61	15.26	17	56	16.39	14.03	11.87	11.82	11'94	13.53	14.0
Bellary	AVERAGE .	18,51	16'45	19.6	15'59	16 23	15.01	13.87	14.68	14.73	13*34		10.02	15.45	15.28	15.	25	14-58	13.2	11.02	11.8	12'03	12'01	14'35
East Coast, north-Ganjam	Bellary Anantapur Cuddapah	17.45	16.21	14'04	13'82	13'S2	14'57	13'39	14.36	14.89	13'5	1:::	19 37	18.5	17.68	15	7	17.21	17.19	13.77	13.89	13'92	11.9	14'7 13'5 15'5 13'9
Ganjam	Average .	15.03	14'72	12.03	12'21	12.03	12.18	11.86	13.18	13*86	12.41		17.92	17.27	16.34	15	73	16.3	15'38	12.62	12'97	13.09	12-69	14'4
As a position of the second of	Ganjam Vizagapatam .	24'11	19.07	18.24	18'21	10.18	17.36	16.07	17'14	18	15'54	}	16.61	14'35	14'29	14	05	14	14	11'14	10'24	10'58	10.55	13.8 13.3 14.1
	Average .	23.89	19,14	19'07	19'46	20'11	18.2	17.25	16.89	17.86	16.07	···	17.26	16.21	15'84	15'	46	15*21	·	11.43	-	-{	-[13773

			4 69D	07.90	mar 16																	
1883	1884	1885	1886	1887	1888	1889	1 90	1891	1892	1893	1894	1895	1896	1897	189S	1899	1900	1901	1902	1903	1904	PROVINCE AND DISTRICT
13.71 11.51 11.79 12.34	11,42	11.29 12.35		12'85	11'21 11'46 10'48 11'05	10.67 10.00		8 9'42 8'5 8'3 9'78 10'56	8°29 9°5 8°5 8°21 10°32 10°71	9°78 9°4 8°1 7°96 10°18	9'52 9'35 8'59 8'53 10'23	11°14 10 9°5 8°14 8°66 10°17 10°65	9'89 9'5 8'48 8'7 9'99 10'68	9'08 9'94 8'45 8'56 10'07 10'55	10.01 9 9.81 9.1 8.57 10.02	9 10°39° 8°45 8°2	9 10.62 8.29 8.32 10 10.69	9 10.55 8.83 5.33 10	9 10.62 8.96 5.53 10	9.67 10.64 9.47 9.7 10.05 10.68	9'9 10'88 10'32 10'15 10'73 10'85	Central Provinces— Western— Nimar Asirgarh Cantonment Hoshangabad Betul Chhindwara Nagpur Wardha
14'03 13'72 15'33	14°28	14°3 13°83 14°96	14°25 13°76 14°99	14°28 14°35 15°17	13.19 13.19	12°46 12°75 12°93	15.52	9.42	9'55	9.20	9*67	9.75	9'77	9.68	9'73	9.67	9'74	9'81	9.88	10,13	10.26	Average
15'03 14'44 14'98 41'48 28'23	14°47. 15°19 40°65	14'52 15'52 43'23	14'4	15 14°73 15°68 40°75 28°21	13'17 12'92 13'43 39'04 26'23	13.42 38.79 26.1	12 12 - 05 12 1306 4422 - 12 2667 - 95 182	9°12 8°99 9°23 9°19 9°66 9°12 8°96 9	9°12 9°28 8°91 9°18 8°7 9°12 8°87 9°17	9°12 9°25 9°02 9°14 8°44 8°94 8°71 9°73	9.08 9.12 8.64 9.22 8.85 8.75 8.27 8.98	8*79 9*16 9*18 9*31 8*77 9*3 8	S*69 9*34 9*13 9*61 9*1 8*91 8*71 9*29	9*59 10*66 8*83 9*86 9*01 9*09 8*42 9*23 9*09	9°18 10°09 9°11 9°92 9°46 9°09 8 62 9°48 8°95	9°14 10°57 9°12 9°68 9°34 9°42 5°83 9°46	9°12 10°61 9°34 9°89 9°2 8°99 8°08	9'12 10'51 9'12 10'01 9'04 9'49 8 9'53	9'16 11 9'11 10'02 9'33 9'68 8'52 9'25 9'09	10'26 12'08 10'34 10'95 10'06 10'48 9'33 9'17 9'02	10.66 12.55 10.66 11.31 10.42 10.79 9.37 10	Central— Narsinghpur Saugor Damoli Jubbulpore Mandla Seoni Balaghát Bhandára Chánda
16 14°25 14°67		16 14'33 14'74	16 14'21 14'77	16 14'2S 14'52	13°25 12°17 12°42	11.80		0.19	0,51	9*02	9	9'14	0,1	9,31	9:39	9'4	9*33	9'32		10,10	10.24	Average
51*23	43.58	13*27 22*08	36·23 20·3		39'04	43*42		8:36 9:8 9:36	8.31 9.35 9.31	8°43 8°98 9°04 8°82	8 8.83 9.11	8 8.88 9.34 8.41	8'43 9 9'24 8'89	S·S ₉ 8·47 9·23 8·86	8.95 8 63 9.48	8°4S 9°04 9°86	9'12 9'61 9'61	9'12 9'83		10'25	10°66 11 11°42	Eastern— Bilaspur Raipur Sambalpur
17:43	16.03	17'18	16.07	16.86	15.50	15.50	714	9*12	9'35 9'36	9,5	0,10	29.3	0.33	9,38	9'02	9'13	9'47	9'32	9'58	10'2	10.64	Average for Central Provinces
18 13.62 9.52 11.96 11.14	16.87 13.53 9.74 11.67 11 13 11.37	13'33 10'08 11'37 10'98 12	16'04 13'77 13'02 10'05 11'33 10'96 12 11'06	13.26	13.71 11.56 11.6 9.02 9.67 9.35 9.69 9.93		9.5 9.5 10.46 9.47 9.04 10.02	9.62 9.42 10.1 10.75 9.75 9.73	9 9.56 10.21 10.54 9.89 9.5	8.96 8.96 10.12 9.99 10 9	9.5 8.46 11.47 10 10.31 9.14	9°75 8°53 11°41 10°01 10°9 9°23	9°94 8°89 11°49 9°99 11 9°02	9.87 8.99 11.49 10.94 9.29	10'09 9'05 12'14 10 11'42 9'48	10°32 9°08 11°64 10 10°87 9°46	9'67 9'12 11'79 9'22 10'77 9'73	9'7 10 12 8'79 11 10	10 12°06 9 11 9°87	10 10 15 12 12 10 17 11 92 10 12	11'04 11'09 11'25 10'70 12'69 11'12	Berar— Buldána Básım Akola Eliuchpur Amráotı Wun Average for Berar
10°3 10°81	10.24		10.14	0.31 0.88	8·76 8·99	9*04 8*94	9°17 9°41	9.31 9.00	y'14 9'31	8·84 9·17	8·72 8·91	8*89 8*69	8:82 8:82	S*72 8*68	8·71 8·71	9°35 5°85	9'71 9'25	9'15 9'13	9°03 8°99	9°16 9°15	5.65 6.65	Nizam's Territories— Secunderabad Boláram
10'55	10,2	10'4	10.37	10,00	.8.87	8.99	9'29	9. 18	9*22	9	8.81	8.79	8*82	8.4	8.4	0,1	9*48	9*14	0,01	9'15	9.8	Average for Nisam's Territories
13.8 15 6	14°4 14°52 14°46	14°4 15°05	14.4 16.97 15.63	14°14 15°8	13.1	11.69 13.17		11.60	11.44	12.82	11°54 12°36 11°95	11.62	12°1 11°87 11°98	11'52 11'73	12,04	12'48 11'57	12°33 12°08	12.13	12.32	12'73 12'55 12'64	12'29	Madras— Malabar Coast— Malabar S. Canara Average
14 ' 5 16	14°6 16°6		14'3 15'7	13'5	11 . 78	11 * 98 13 * 43		12°85	12*19 13*96	12'37	11.81 12.43	10'83 11'24	10,12	10*53	10'79 11 ' 21	10,8	11 * 34 11 * 14		11'12	11.69	11'35	South, central— Coimbatore Salem
15*25	15.0	15'5	15	14'35	12.62		12.03	13.51	13.07		12.15		10.08	10.00	11	10'95	11.34	11.39	11'43	12.06	11.82	Average
15'5 14'3 16'6 14'2	15 14°3 16°56 14°17	16.04	13'4 13'22 14'73 13'56	12°9 13 14°3 13°23	11'88 11'6 12'7 11'6	11'14	11.87 11.21 12.19 11.49	11'38	11.83	11.83	11°64 11°94	11.2	11'45	11.2	12'19	11'45	12.17	11,22	12'24		12'25 13'41 13'41 10'94	Central— Bellary Anantapur Cuddapah Karnu l
12,12	12,01	14.86	13.13	13.36	11.04	11.68	11.78	11.78	11.0	11,60	33.21	11,22	11.48	11.68	11.24	11.0	11.66	11'94	12.16	12.79	12.63	Averace
13.6 14 14.5	13.99 13.4 13.4	14'1	13.8 13.7 12.61	13.6 12.8 12.6	10°3S 10°42 11°3	11.60	11,48 11,60 11	11,93	11.52 11.60 11.42	12'40	11.82	12.15	12.12	12,12	12	12'12	11.80	13'19		13*99 15*02 14*85	15*37	East Coast, north Ganjam Vizagapatam Godávari AVERAGE

No. 11-AVERAGE PRICES of SALT-concluded

												, 			l'=							
															}	 .	QUAN	TITIES	SOLD I	er Ru	PEE II	N SERS
PROVINCE AND DISTRICT	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874	18)	1876	1877	1878	1879	1880	1881	1882
Madras—continued															1							
East Coast, central— Kistna Nellore	23.57 25.82	20*25	19.5	19.5	18·54 20°04	18.43 19.82	16.2 17.46	17.57 18.51	17'04 18'11	14°36 15°21	•••	17.25 16.68	18 16.6	18:23 16:72	17. 1618	17*76 17	17*35 17	12 . 42	12 ' 91		12°9 12°7	15 14'3
Average .	24.69	20.62	19.87	19.87	19'29	19.15	16.08	17.89	17.57	14.48		16.06	17*3	17.47	17 55	17:38	17.17	12'92	12'8	12.7	12.8	14.65
East Coast, south- Madras N. Arcot S. Arcot Tanjore	26.14	21°86 20°89 22°39 16°07	20°89 20°89 21°43 16°93	18.21	20°68 18°21 21°86 17'79	18.43	 18·96 17·79 19·71 15·96	18.64 10.71 18.64 15.75	17.36 18.54	15'96 16'71 15'21 16'18 15'11	 :::	 17*71 18*87 15*03 18*43	17.14 17.5 17.8 14.87	78.44	7 19 18; 7 16.2 16.2 16.2 16.2	18.08	17.4 15.69 19.7 16.23 15.2	13.1 11.52 15.04 12.66 11.97	13.88 12.12 14.09 12.27 12.27	13'75 12'33 14'28 12'52	13.77 12.3 14.9 13.01	15.6 14 18 14.9
Average .	24.24	20'3	20'03	19:36	19°63	19°26	18'1	15.03	17.87	15.83		17.21	16.04	17'1	16· 1	17'3	16.84	12.86	12,01	13	13*34	15'7
	23°57 24°54	19*82 21		17 : 25	17*25	17 : 25 18:75	16*18 16*18			14°04 14°57	•••	17 * 96	16·9 15·9	15°28 17°36	15.4 ²	15'5 :8'06	15'5 16'88		13 ' 95	14°74 13°64	14'47 13'4	17 15'6
AVERAGE .	24.02	20'41	18.43	17.62	18'37	18	16.18	16,2	16*18	14'3		16.43	16.4	16'32	16.366	16'78	16.10	13.61	13.87	14.19	13.03	16.3
Average for Madras	21.39	18.62	18'44	17.65	17.73	17.29	16	15.02	16.22	14.82		17'3	16.26	16,2	16.—\3 —\75	16.55	15.76	12.4	12°48	12.21	12.66	14'69
Mysore— Mysore Bangalore	16.75	14'87	13.87	12.62	12.62	13 [.] 62	11	12,15	13:37	13.12		12°02 13'71	10°47 13°86	10°28	31 9°6 13°;1 15	9'13 13'4	7*97 12*9	7:12		7°52	7°77 10	8·33
Average for Mysore	16*75	14.87	13.84	12.62	12.62	13'62	11	12'12	13'37	13'12		12.86	12.19	11'44	11	11.56	10*43	8.86	9.59	8.79	8:88	10'15
Coorg—	•••	17	15	16	14	13'25	11.75	11,2	11.75	10	•••	11,33	10*97	10'47	9'41	! \$ <u>1</u>	07.70	 1\ 9 % ~~	8:38	\$78	8'48	8.78

	1	ī	T	1	1	T	1	1	1	1	1	<u>, </u>		1			<u> </u>	ı——–	ī	1		PROVINCE AND
1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1598	1899	1900	1901	1902	1903	1904	DISTRICT
																						Madras—contin
				1				ļ														East Coast, central-
15'2 14'9	14.75 14.76	14'62 14'63	14°59 14°35	13.87 12,13	11.8	13.10 13.10	13.01		13,10		13.10	13.10	13°19 12°77	13°15 12°79	13.81 13.10	13'19	13.10	13.81 13.10	13,10	15'02 15'2	15.24	Kistna Nellore
15.02	14.75	14.62	14.47	14'5	12.2	12.76	12'94	12.08	13	12*95	13	13	12 98	12'97	13	13	13	13	13	15'11	15.93	Average
16.2 14.8 18.1 12	16*4 14*67 18 15*6 16*23	16°1 14°63 16°35 15°3	14°6 14°3 14°56 14°5 15°65	14'14 14'2	11.4	11.28	11.63	11.31	11.23	12.60 12.31 11.43 12.81	13°21 12°17 12°54 12°64	13°24 11°81 12°81 12°52 11°89	1281	12.82 12.83	12'12	1287		13°25 11°81 13°19 13°04 12°47	13'3 11'92 13'31 13'31		15'47 13'71 13'9 14'85 13'71	East Coast, sout. Madras N. Arcot S. Arcot Tanjore Trichinopoly
16.22	16,18	15.43	14.43	14'1	12.19	13.00	12'27	12,3	12.36	12.23	12.21	12,42	12.36	12'34	12.21	13.6	13.66	12'75	13,01	14 57	14.33	Average
	17 ' 5 16'49	16 . 9	16·8 15 ·3 3		14 ° 28 13 ° 4	14°68 13°47		14 · 82 13·62	14°56 13°56		13.11	13 '77 12'8	13,23	13°66 12'76	13,82	14 13*12	14°32 13°12	14°02 13°12	14'29	15'75 15'51	16°34 14°75	Southern— Tinnevelly Madura
17'45	16.00	16.35	16,06	15.87	13.84	14.07	14.12	14'22	14.06	14.09	13°26	13*28	13*3	13'21	13 48	13.26	13.42	13.57	13.28	15.63	15'54	AVERAGE
5'43	15'33	15.1	14*55	14'12	12'2	12.32	12*45	12.21	12'5	12.63	12'21	12°05	12'08	12'05	12.1	13.10	12,3	12.38	12.62	13'94	13,01	Azerage for Madras
8°73	9.73	9°79	10.00	9.68 11.04	8°4 9°28	8.6 9.36	9'18 9'4	9.83 9.8	9°75	9°7	9*97 10*03	9*81 9*94	10	10,10	10,3	10 ' 97	11.46	10.88	11°41 11°89	11'92	11,2	Mysore— Mysore Bangalore
	10.84	<u> </u>		10,36	8.84	8'98	9,50	0.81			10 03	9 94	9 03	10,13			11.22		11.62		11,21	Average for

No. 12-QUINQUENNIAL AVERAGES of RICE (common), deduced from the figures in TABLE No. 1

							Sers per	Rupee					
Mandalay	PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880					1901	1902	1903	190
Bargon	Upper Burma—												
Alexange for Ulper Birms	Bamo		···	ł	9			9.83					
Average for Upper Burma		1	i	1			i .				13'23	9.93	11
## AVERAGE 17-23 17-24 17-25 1	Average for Upper Burma					•••	11.12	10.02	12'16		·-	-	·
Mergal 1476 1775 1786 1879 1478 1276 1179 1071 1272 1071 1072 1172 1072 1072 1172 1072 1072 1172 1072 1172	Lower Burma—												-
TATOP 1978 AVERAGE 2379 2376 1976 1976 1976 1976 1976 1976 1978 1378 1378 1378 1379 1377 1377 1377 1378 1778 1779 1378 1778 1779 1377 1377 1377 1378 1778 1779 1378 1778 1779 1378 1778 1779 1378 1778 1779 1378 1778 1779 1378 1778 1779 1378 1778 1779 1778 1779 1779 1779 1779 17		22,24	21.61	1.700-7	16:26	16,40		12:40					
AVERAGE \$237 \$258 1976 15-06 1777 1401 1978 1979 1525 1024 1970	Tavoy	23*36	25	. 51.01	17.62	18.02	15.78	13.48	13.68				1:
Prof. (iditatic)								·		·		10.51	
	1112111144	-337	2203	1930			1401	-3.18	12'75	12'42	13.52	11.99	1
Bangon 1476 13°27 14°25 12°36 13°45 13°45 13°45 13°45 13°45 13°45 13°45 13°55 17°87 17°8						10'81		12:67	-				
AVERAGE 1541 14*13 10*9 12*91 14*19 13*04 13*1 13*21 13*23 15*35 1	Rangoon	14'76	13,52	14.25	12.99	13.87	12.74	13'04	13'54	15'73			1
Pren (island) Tharmadi Tharmadi Tharmadi Thermadi See See See See See See See See See Se										12.82			1
Thartandid					12 91	14 19	13 04		13'21	13'55	14*35	12,31	1:
Hennada	The d:	<u></u>			8.72	12'80	10,44	14'0		. =			
Tongengo	Henzada			20°33	13'92	17.46	14'00	11'25	11.62	13,11			1
AVERAGE 15°23 12°29 20°6 12°99 15°16 13°5 13°16 12°55 14°14 13°79 10°81 1 Archan— Kyakhyu 24°75 16°71 22°37 15°51 10°16 10°65 13°33 12°54 11°54 11°54 11°54 11°54 11°54 11°54 11°54 11°54 11°55 14°14 13°79 10°81 13°77 15°77	Toungoo	19'29	16.59	24'87	16.91	16'25	12.00	13'64	13.08			10'54	1
Archam- Kyanbyu Archam- Kyanbyu Archam- Kyanbyu Archam- Kyanbyu Archam- Kyanbyu Archam- Kyanbyu Archam- Kyanbyu Archam- Kyanbyu Archam- Kyanbyu Archam- Kyanbyu Archam- Archam- Archam- Archam- Archam- Archam- Archam- Archam- Archam- Archam- Archam- Archam- Archam- Silhet Silha Silha Silha Silha Archam- Silhet Silha Silha Archam- Silhet Silha Silha Archam- Archam- Silhet Silha Silha Archam- Archam- Silhet Silha Silha Archam- Archam- Silhet Silha Silha Archam- Silhet Silha Silha Archam- Archam- Silhet Silha Silha Silha Archam- Archam- Silhet Silha Silha Silha Silha Silha Archam- Archam- Silha Silha Silha Silha Silha Silha Silha Archam- Silha Archam- Silha Archam- Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Archam- Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Silha Archam- Silha Silha Silha Silha Silha Silha Silha Silha Archam- Silha Archam- Silha		 ;						!			14'16		1
Symbol 1377 1071 1273 1571 1676 1693 1373 1275 1172 1172 1175 1175 1177 1177 1175					12 99	13 10	13.3		12'85	14'14	13'79	10.21	1
Akgab	Characteristic	24.42	20.04	22.24	15*51	1616	16:60	12*22					
AVERAGE 19°23 21°37 21°97 14°29 15°66 16°17 13°23 12°65 11°15 12°43 10°81 10°13 13°15 12°15 13°1											13'74 11'12	10,07	12
Sear	Average	19*23	21*37	21.97	14'29	15°66	16.12	13.53	12.65	11'15	12'43		13
Simpa	Average for Lower Burma .	17'55	17.64	19.82	13.06	15*35	14'06	13'16	12.88	13'15	13.29	11.53	12
\$\frac{\text{S}_1\text{bct}}{\text{Cachar}}\$ = \$\frac{2973}{3}\$ = \$\frac{21'41}{12'4}\$ = \$\frac{25'1}{15'4}\$ = \$\frac{15'64}{19'38}\$ = \$\frac{15'9}{15'9}\$ = \$\frac{11'90}{11'90}\$ = \$\frac{11'21}{11'90}\$ = \$\frac{10'33}{11'90}\$ = \$\frac{13'38}{11'90}\$ = \$\frac{13'38}{11'90}\$ = \$\frac{13'38}{11'90}\$ = \$\frac{11'90}{11'83}\$ = \$\frac{11'90}{11'93}\$ = \$\frac{11'90}{11'	ssnm —				İ			ĺ					
AVERAGE	Sylhet		21,41	25'1	16	21'05	1706	13,34					
Brahmapiulra				21'85	15'64								17
Golipfara . 23'14 21'83 18'05 15'23 17'13 10'28 12'51 9'3 9'81 11'85 1 18'05 15'26 17'03 10'24 13'38 12'73 10'77 12'17 12'73 17'9 10'8 12'28 15'05 15'4 11'14 11'15 10'77 12'17 12'73 17'9 10'8 12'28 15'05 15'4 11'14 11'15 10'77 12'17 12'73 17'9 10'8 12'28 15'05 15'4 11'14 11'15 10'77 12'17 12'73 11'8 11'8 10'77 12'17 12'73 17'9 10'48 11'45 11'75 10'77 12'17 12'73 17'9 10'48 11'45 11'75 10'77 12'17 12'73 11'8 11'75 10'77 12'17 12'73 11'8 11'75 10'77 12'17 12'73 11'8 11'75 10'77 12'17 12'73 11'8 11'75 10'79 10'48 11'75 11'75 10'79 10'48 11'75 11'75 10'79 10'48 11'75 11'75 10'79 10'48 11'75 11'75 10'79 10'48 11'75 11'75 10'79 10'48 11'75 11'75 10'79 10'48 11'75 11'75 10'79 10'48 11'75	AVERAGE .	30'01	12.41	23.47	15'82	20.46	16'12	12.05	12,25	11,31	14	14'31	17
Kámiap 18-82 14-754 18-62 13-65 13-65 15-75 10-74 13-38 12-31 10-75 12	Brahmaputra-				İ	1	j	.					
Average 1579 1799 168 1248 1505 1544 11146 1115 1077 1272 1 1272 1 1246 1184 1194 1195 1077 1272 1 184 1194 1195 1077 1272 1 184 1194 1195 1077 1272 1 184 1194	Kamrup	18.82	14.24	18.65								11 85	15
AVERAGE . 18°24 17 16′51 12′78 15′61 15′55 12 11¹8 10′07 10′88 11′72 1. Average for Assam . 22 84 11′47 18′83 13′79 11′33 15′74 12′22 12′04 10′48 11′6 12′48 11′6 11′48 12′48 11′6 11′48 12′48 12′48 11′48 11′48 12′						15.02	15'4	11.40	11.52	10'12	10'42		14
Average for Assam 22 84 17.47 18.83 13.79 17.33 15.74 12.22 12.04 10.48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.6 12.58 1.74 10 48 11.74 11.75 10 48 11.75 11.75 10 48	Average .	18,51	17	16.21	12.78		 -	-					12
Backergani 2473 1843 2171 15787 21799 16723 1372 1275 1047 11793 1392 11791 15737 22768 1745 14799 1275 10547 11793 1392 11795 1498 1195 1498	Average for Assam .	22 84	17*47	18.83	13.40			_	[-		\.	 ;	14
Backerganj 2473	ngal—							-		10 48	11.0	12.58	15
Noalhali . 41,43	Eastern— Backergani			İ	ļ		l	į					••
Dacea	Noakhali Chittagang	41.40	20.27	21.13					12.75			13.92	15
AVERAGE 25'04 25'05 23'59 18 20'89 16'39 12'38 13'15 10'25 12'05 14'06 15'47 12'47 12'47 12'47 12'47 12'47 12'47 12'47 12'47 12'48 12'49 12'42 15'45 21'17 16'67 13'27 12'68 10'59 12'12 14'16 14'47 12'47 12'48 13'46 11'54 12'48 13'46 11'56 14'46 15'47 12'48 11'48 13'46 11'56 14'46 15'48 11'48 13'48 13'48 1	Dacca	26.20-	10.22		13.97	50,33	10'41	13.32	12.10	11.48	12.75		15
Ciltaic— 24-Parganas			25.02		18							14.00	15
24-Parganas	1_	27.92	51,03	21.42	15.45	21'17	16.67	13'27	12.68	10'59	12'12		14
Calcutta	24-Parganas	18:29	17.79	16.03	12.84	16'57	15'8	12:16					
Nadin	Calcutta	17.22	19.45	19.63 15.46	1S'71	23.45	20.32	15*31	13.84				12
Taridpur	Nadia	22	20'84	19.04	14'4	16.20	14°S6	11.86	10.02		9.84	9 45	9
AVERAGE . 24'44 12'61 18'25 15'13 18'46 16'88 13'24 12'23 10'62 11'27 11'8 12' Central— Bankura			10.12	21.4	16.93	21.32	18.23	14.43		11,1	11'01	11.77	12
Catral— Bankura	Average .	<u>-</u>						_					14
Bardwan 25'75 21'46 19'25 17'22 22'71 19'48 14'96 12'46 13'75 12'77 14'86 Birbhum 30'31 22'05 21'52 18'09 21'31 18'86 15'35 13'22 11'69 11'71 11'75 13'89 Bogra 17'73 18'9 19 52 16'47 20'12 18'31 13'71 13'51 11'72 12'27 13'55 13' Raishahi 23'02 22'49 20'98 17'46 19'49 17'05 13'18 13'23 11'81 12'03 14'06 14'27 Malda 32'04 24'66 21'09 18'37 19'55 19'13 14'25 13'38 11'25 12'08 14'26 13'3 Average 27'85 22'44 21'15 18'44 21'01 10'66 11'70 10'65 11'25 12'08 14'26 13'3	Cntra!-				-5 -5	10 40	10.98	13-24	12.53	10.62	11'27	8.11	128
Alersande 1773 18'9 19 52 16'47 20'12 18'31 13'31 11'64 12'57 13'55 13' Raishahi 1 23'02 22'49 20'98 17'46 19'49 17'65 13'18 13'23 11'81 12'63 14'65 14' Average 27'85 22'44 21'15 18'44 21'61 10'26 14'12 18'37 10'26 13'38 11'25 12'08 14'26 13'	Bardwan .	25.72	21.46	18'55		24*7	20.48	16'44	14.98	12.46	12'75	12	. , , ,
13 14 15 15 15 15 15 15 15	Murshidabad	30.31	22.05	21.2	18.00	21'31	18.89	15*35	13.22	11.60	11,21	11'75	13'2
AVERAGE - 32'64 24'66 21'09 18'37 19'55 19'13 14'25 13'28 11'81 12'63 14'26 13'18 12'63 13'18 13'1	Raishahi	31.49	25.81	26.47	20'96	23.42	20°5S	13.41	13°51	r1'72	12.58	12.57	13,3
AVERAGE . 27'85 22'44 21'15 18'44 21'61 10'26 11'25 12'08 14'26 13'			24.66	21.00		19*49	17.65	13'18	13.53	11.81	12'63	14.66	16°0 14°8
	Average .	27.83	22.44	21'15					-			14.50	13'9

No. 12—QUINQUENNIAL AVERAGES of RICE (common), deduced from the figures in TABLE No. 1—continued

					Sers 1	PER RUPCE						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1001
Bengal-continued		:										
Northern— Rangpur · · · ·	29.59	21.39	21.50	17 . 26	17.82	17,45	11.97	12.08	9*2	11.54	. 12'82	13.03
Dinajpur	27'43	26.08	25*23	19.82	22.64	20'07	14.14	14'36	11'84	12'62	14'5	14.9
AVERAGE .	20 31	23*73	23 20	19 02	20*23	18.76	13.02	13'22	10'52	12'08	13.66	13'9
Orissa— Puri	28°37 28°39	19.68	28.22	17*19	23*91	19*9	17,01	15.58	13.84	14.62	165	17'79
Cuttack	34`59	27°19	26.66 29.14	18'46 21'02	24 . 49 26.42	21.03	15.86	14'83	12.67	14'3	16'11 15'62	176
Average	30.42	22,32	28.11	18.89	25.02	19'92	16.87	15.00	13*29	14'39	16.08	17.8
Chota Nagpur— Singhbium	37*28	28•32	30°0S	29*28	31.88	22*98	14'97	14*48	14°25	14°06	14 ° 06	14.8
Mánbhum Ránchi	18.69 22.69	19.08 19.08	22,33 21,33	23°07 22°89 18°76	26.03 21.88	22°84 19°84	17'18 16'37	14'43 12'77	12.67 13.89	13'73 14'52	13'25 13'79	13'0
Hazáribágh	26,55	21.02	23'4	23.2	24*42	20,43	14'43	13.45	13.18	13'7	13.21	13.5
Bihar, south— Monghyr Gaya	23.25 27.82	23°57 23°26	17 . 93	15°48 17°42	16.1 16.1	16°24 16°43	13°73 14°52	11'83 13'04	12°38 10°86	11 ' 41 12 ' 22	12,32	13-1
Patna Shahabad	31.84 22.69	24°38 18°78	20°45 17`95	16.83 16.24	18'76 17'52	18'44 16'06	16°48 14°37	14'99 13'34	13°28 10'51	12'24 12'07	14'85 14'21	16.2 14.4
Average .	26*47	22'5	18.62	16.24	17.53	16.19	14'77	13.29	11*76	11,68	13.66	14-1
Bihár, north—	001=0	20104	22120	*****	2016-	*C1#C		1,10,			1 200 0	
Purnea Darbhanga Muzaffarpur	28.48	22°04 18°83	22.52 18.22 18.88	18°94 15°3 17°33	20.64 18.20	18 . 23 12,32 19,83	15.2 14.48 13.66	14,87 13,10 13,10	12 13°25 11°73	11,0 13,00 11,05	13*37 15*49 13*96	14.6
Sáran Champáran	20.00 16.20	17.76 20.19	19.12	16.03 16.83	18*21 18*85	17.08 16.37	14°27 15°58	13.08 13.08	12.00 15.10	12'86 14'12	14.24 16.43	15.5
Average .	21*74	19.7	19,90	16.88	18.6	17'25	14°76	13.12	12'37	12.37	14'8	15.5
Average for Bengal .	26,21	21.00	21.09	17.65	50,65	18,11	14'43	13,53	11'67	12'46	13.72	14.3
United Provinces: (a) Agra— Eastern—												
Mirzapur	17	13'4	15.42	13.4	14 ' 99 17'14	13'76 15'38	12.23	10,12 10,12	10°08	11,38	11'94 12'48	
Ghazipur	10.41	14'36 14'36	15'5 16'04	15°05 15°52	15°44 14°95	12'99	12'11 11'42	11'27 10'7	10°26	11 ' 27 10 ' 94	12'47	12.8
Allahabad	15'3	13'84	15'39	14.65	16.34	13.79	12.08	10,20	10.43	10'82	8.83	11-9
~	<u>'</u>											
Central— Banda	16-23	13'74	16*25	15.12	14.92	13°72 13°48	12.03	10'35	9'94	11.46 11.02	11,23	11.69
Cawnpore	14*81 13*34 13*98	13.88 11.68 13.32	13*11 13*55	12'34 13'14 13'87	· 14.68 14.8 13.56	12'98 12'38	12,15	10.28 9.21 10.28	10°65 10°27 10°06	11'14	10.58	10.7
Farukhabad Mainpuri	15°48 13°93	15'27 14'14	13,31	13.32	14.23	10.12	8'33 9'94	9.72 10.42	9°08	9°07 11°25	10'14 11 ' 54	11-12
Average .	14'63	13.68	14'06	13.43	13*92	12.45	11.13	10,50	10.22	10*82	11.02	11.6
Western—				.								
Meerut Agra	11.55	9°35 12°45	14'14 12'69	11.44	13°98 12°24	13'1	9.03	9.29	11'29 10'17	11*08 9*87	10.87	9.66
Muttra Aligarh	7.98 15	8.14	13'32 14'5	13 ° 09 13 ° 78	13°41 12°69	12'26	9.67	8.4	9°94 6°89 8°66	10°08 8 8'71	10°84 8°67	10.81 7.5 8.65
Bulandshahr	16.2	11.12	13,20	12*02	12.23	10,24	10,30	9'33	9.39	9:55	10.12	9.52
				-								
Submontane, east— Azamgarh	20.62	1878	15*54	15*72	15'06	14.82	13.13	11	10.18	10.77	12,40	12-17
Gorakhpur Basti	26·19 19·88	10.21	15°54 17°99 15°24	16 * 5 15 * 98	18°5 17°07	20°08	22°39	12'47	11,3 11,91	12'7 11'74	14.42	15.74 13.85
Average .	22'23	18.32	16.56	16.07	16.88	16.86	16.30	11.02	11.03	11'74	13'35	13.92

No. 12-QUINQUENNIAL AVERAGES of RICE (common), deduced from the figures in TABLE No. 1-continued

	1			/	Sers	PER RUPE	Е					
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to	1901	1902	1903	1904
United Provinces: (a) Agra-continued												
Submontane, west— Shajahanpur • • • Budaun • • • Pilibit • • • • Bareli • • •	21°06 21°11 11°79 16°6	14'94 14'94 15 11'97	16'51 15'86 16'36	15°2 13°82 17°14 12°05	16.52 15.28 16.58 14.14	15°2 13'39 14'83 12'66	10'31 12'18 13'16 11'24	11'22 10'39 11'75 9'43	11'65 11'31 12'47 10'43	11.20 11.80 12.3 10.77	10'31 11'55 12'31 10'51	10-5 10-7 13-9 11-(
Moradabad	15.3 12.8 12.8	19'4 19'12 10'45 13'5	15'49 14'03 14'34 12'67	14°17 12°83 13°23 11°18	14'28 12'94 13'61 12'37	12.62 15.62 11.63	11'3 11'5 11'15 10'12	10*42 10*35 9*89 9*45	10'77 10'59 10'77 9'43 8'8	10.04 10.41 10.41	10'93 10'23 10'7 9'97 8'83	11-1 11-4 11-4 9-7
Dehra-Dún • • • • • Average •	16'45	13.26	13.62	13.48	14'17	10'79	9'54	9,07	10.00	10.83	10.20	9:
Average for Agra .	16.38	14'11	14.65	13'77	14'4	13'17	11*74	10*4	10*31	10'71	11.00	11.
(b) Oudh												
Southern— Partabgarh Sultanpur Rae-Bareli Lucknow Hardoi	25°21 17°45 15°71 15°25 16°93	14'62 12'6 15'22 12'4 13'03	17'93 17'94 18'07 15'21 14'38	17°18 15°82 10°24 12°42 13°05	18'14 18'24 16'91 14'88 12'25	15'32 15'35 14'93 13'4 13'24	13.58 14.18 13.88 12.54 14.28	11'71 12'56 11'91 10'98 12'16	11°95 12°66 12°49 10°56 12°7	12'69 14'02 13'46 11'07 11'54	13'36 14'08 13'98 11'27 10'28	13- 13- 14- 12- 10-
Average	17'45	13'57	16.21	14,04	16.08	14'45	13.69	11.87	12'07	12'56	12'59	12-
Northern— Fyzabad	17°5 26°62 20°36 21 18°86	13'75 18'91 14'68 16'18 18'05	15'6 17'39 17'05 17'28 18'76	14°69 15'93 14'76 14'61 15'58	16*32 37*71 17*31 17*61 16*17	14°81 15°51 15°08 14°88	13.87 13.5 13.13 13.78 13.34	11°61 12.05 11°25 10'91 11'62	8·6 11·17 10·31 10·33	9'21 11'11 11'65 10'17 11'19	9'15 11'83 12'87 10'02 11'79	10- 12- 13- 10- 12-
Average	20'87	16.31	17:22	15'12	17'02	15.18	13'52	11'49	10'37	10'67	11'13	11.
Average for Oudh .	19'49	14'94	10.00	15.03	16.22	14'81	13.01	11'67	11,55	11.01	11.86	12:
Rajputana— Eastern— Mewar (Udaipur)	***	***	8:12 6:6 11:26 9:07 8:88 10:48	8·22 7·68 12·2 9·15 9·01	8 8'72 13'66 11'72 8'92	8.64 7.67 8.32 12.35 11.36 9.01	9°57 8°34 7°55 11°66 9°97 6°46	8'52 8'06 6'74 9'5 8-72 6'44 8'16	7:54 8 7:31 9:77 6:38 6:78 7:87	8·25 8·0; 7·49 8·84 8·46 6·71 7·83	7'83 8'89 11'2 8'02 6'96 8'35	7. 6. 11. 9.7 8.
Average .			9'15	9.50	10'4	9'75	8.86	8'02	7'99	7'95	8'27	8.
Western— Jodhpur Jaisalmer Bikaner			7'62 8'93	6.66 6.46	7°24 12°12 6°39	7.03 10.3 7.03	7'48 9'27 6'35	7'18 8'07 5'26	7'5 8'61 4'5	7'5 9'3 5'97	; 7'49 9'52 7'04	プ・ 9・ ア・
AVERAGE .			8.37	6.26	7.7	8.2	7.7	6.84	6.84	7.59	8'02	8.
Average for Rajputana .			8.87	8.62	9*79	9*34	8'51	7.66	7.66	7.84	8.10	ε.
Central India— Indore Nimach Gwalior	•••		10'18 7'42 8'59	8:45 7*2 7*59	10*06 9*76 9*59	9°35 9°62 9°61	8·82 10·65 8·78	3.33 8.33	9.63 9.46 6.84	10'5 8'89 7' 5	S'72 S'62 7'84	S: S:
Average for Central India Panjab and NW. F.			8'49	7.75	9.8	9.32	9,45	7'85	8 35	გ ∙ე∂	8:39	8.
Province— Southern— Hissar	11.05	8:57	10.02	8.96	10°0\$	9'93	10.60	8.05	10'58	10'4	11.31	12:
Yerozpur	14.64	10.68	13'01	9.64	10.74	10.14	9.86	8.47 8.47	7'53	8 9'2	9.62	10-
Central— Lahore	15'23	10.69 8.84	13,19	10°8 10'14	12'2	10'31	9'86	9,52	8'42 8'69	8'45 8'53	8.77	9.
Average .	13.31	9'76	11.65	10.47	11'43	10'9	10'8	9,25	8:55	8.64	8.82	Ç.
South-eastern— Delhı Rohtak Karnál	14'52 14'96 13'48	11.42 11.52 9.39	12.72 10.69 11.5	12'38 9*82 11*18	11,2 10,01 13,18	12'34 11'13 11'47	10.23	9'93 10'13 9'28	9°95 10°08 8°79	10'27 10'67 \$'77	9°92 10°12 8°87	9.
Average .	14'32	10.60	11.64	11.13	11.66	11.62	11	9'78	9.61	6,6	9'64	9:
Submontane— Ambala Lu II iána Jalundhar Hosliátpur Amritsar Sialkot	20*25 12*35 14*07 13*39 15*06 16*03	13'45 10'3 10'92 10'02 12'14 10'96	13 11'75 10'6 10'65 13'65	11°67 11'67 8'53 9'52 11'74	12'78 12'3 7'85 11'45 13'26 14'08	11'69 11'82 7'97 10'49 11'15	10°43 10°58 8°8 9°85 10°02	9'68 8'97 8'36 9-84 9-13	9'82 8 10 9'00	10'9 9'52' 8' 9'79 9'51	11'07 10'32 8'33 10 9'95 11'58	114 10- 10 10 10- 12-(
Average .	15.10	11,3	12'14	10.76	11.05	10.0	10,10	. 9'43	9.86	9.8	10 21	10-
					<u> </u>		<u> </u>		<u> </u>	"		' '

No. 12—QUINQUENNIAL AVERAGES of RICE (common), deduced from the figures in TABLE No. 1—continued

	1	· · · · · · · · · · · · · · · · · · ·		er patra serv	Sers	PER RUPI	EE .					
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1001
Panjab and NW. F. Province—continued				-								
Northern— Ráwalpindi • • • Pesháwar • •	9 9*95	7*86 8*8	8·98 9·26	8.04 8.04	11°47 8°58	10°09 10'82	7°78 9°18	7*86 8*55	8*47 8*53	8.2 8.2	მ.11 გ.მდ	8-46 9-75
AVERAGE .	9*47	8.33	9.15	8.35	10'02	10°45	8.48	8.31	8:5	8'72	9.03	9-1
Western— Shahpur Jhang Multan Dera Langel Khan	8°89 9°84 11°82 10°64	6·61 8·24 9·85 7 · 93	10°01 9°53 8°78 7°5	8·98 8·62 8·5 6·14	13*25 9*87 9*48 8*47	10°52 9°71 10°8 8°37	8:81 9:16 12:2 7:81	7°73 9°67 11°82 7°09	8:33 9:02 14:58 7:26	8·65 9'85 13'12 7'27	8.71 10:5 12:44 7:76	8-73 10-54 13-56 7-91
Average .	10.3	8.19	8.92	8.06	10.52	9.82	9*49	9.08	9.8	9'72	9.82	10-18
Average for Panjab and NW. F. Province	12.02	10	11	9*84	11'17	10.67	10.05	9.10	9*44	9.2	9'72	10-13
Sind and Baluchistan— Karáchi Hyderabad Shikárpur Upper Sind Frontier Quetta	13.56 17.52 14.28	13.63 14.83 9.73 	14.62 15.39 13.32 	11.48 10.80 11.48	14*91 12*44 15*66 14*23	12·24 13·4 ⁶ 11·2 12·9 7·9 ⁶	10°18 9°99 10°5 11°37 7°35	9°05 9°3 8°97 9°32 7°46	9°6 11°14 10°21 9°75 8	10'96 10'31 13'79 10 8	10'75 10'52 12'17 9'69 8	11-23 9-17 13-71 10-17 8
Average for Sind and Baluchistan	15'12	12.43	14'44	11'22	14.48	11.4	9.88	8.82	9.74	10.01	10'23	10-45
Konkan— Karwar Ratnágiri Bombay	. 11'31 11'41 8'68	10,13 10,14 11,49	12'97 13'13 11'69	10.61 9.97 9.33	13°05 13°53 11°8	12°3 11'62 10°89	10 ' 91 12 ' 22 9'86	9°51 10°65 9·47	12.05 11.32 9.45	12'49 11'27 8'78	11.2 10.31 8.33	11·15 10·69 8·28
Average .	10*47	9*45	13.6	9*97	12'79	11.6	_11	9.88	10,03	10.82	10'01	10-04
Deccan and Karnátak— Oharwar Belgaum Satara Sholapur Bijapur Poona	11°09 9°93 8'57 12'21 17'14 8'68	10°02 9°31 8°04 8°2 13°07 7°98	13'92 13'13 11'19 12'24 9'95 10'18	10.63 9.57 8.32 9.41 8.18 8.63	14'34 12'39 10'76 11'57 10'01	11°43 11°68 10°31 10°61 10°19 9°86	11'13 10'8 9'39 10'88 10'47	11'09 10'37 8'89 10'21 10'06 8'93	10.61 10.23 10.62 9.73 11.21 9.08	12'02 12'71 10'84 10'31 10'79 9'33	12'70 12'92 11'37 11'09 9'5	13 12·72 9·41 11·6 11·46 9·11
Average .	11.57	9*43	11.77	9.12	11.69	10.68	10'44	9,03	10,52		11*23	11.22
Khandesh and NE. Deccan— Ahmadnagar Nāsīk Dhulia	7'5 9 10°08	6·75 7·07 6·97	9°45 11°53 10°54	8*03 9*05 8*92	10°93 11°91 11°23	9°16 11°35 9°45	9*52 11*23 9:6	8-93 9°23 8°64	9 9.69 9.7	10'56 10'5 10'71	9.96 10'47 9'58	9·84 10·5 9·46
Average .	8.86	6,03	10.21	8.67	11.36	9,09	10'12	8:94	9.46	10,20	10	9-93
Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa	7°17 8°25 7°39 8°12 7°98 8°77	5'22 7'02 5'57 8'05 6'65 8'73	9'19 11'28 12'03 11'26 10'68 11'22 8'25	7°66 9°52 9°57 9'51 8°2 9°86 6°95	8·32 12·45 13·52 11·84 11·28 13·69 8·71	9°13 10°5 10°55 8°28 9°97 10°46 8 65	8°24 10°4 11°65 8°84 11°17 11'2 8°54	8·21 9·62 8·93 8·19 9·11 9·98 7·67	10'51 10'04 9'65 9'17 10'33 10'62 9'19	10°74 11°94 10°65 10°19 10°98 11°47 10°23	9'91 10'04 9'27 9'16 10'25 9'71 8'98	9-23 10-21 9-81 9-79 10-35 10-5 8-55
Average .	7*92	6.87	10.26	a·75	11'4	9.65	10,01	8.81	9,03	10.80	9.63	9.82
Rájkot		8'17	9.21	9.02	9'95	10'24	7°23	8.10	10,13	10'84 10'87	8.60	8-93
Central Provinces—	9.63	8 17	11,14		11 02	10 24	- 1010			,	.0.9	
Western— Nimar Asirgarh Cantonment Hoshangabad Betul Chhindwára Nagpur Wardha	13'93 13'28 12'21 12'86 17	9'64 8'78 8'14 11'36 10'68 9'22	12°13 12°08 10°84 14 15°29 18°36 12°26	10'48 10'57 '9'16 11'08 11'25 14'34 10'58	13'53 13'07 10'98 12'5 - 13'82 17'74 13'07	11:46 11:1 9:23 10:6 12:23 12 11:46	12·12 11·14 10·56 9·55 10·45 11·62 10·55	9°89 9°3 9°65 9°63 9°59 11°37 9°36	10 8.75 9.77 9.38 9.68 10.53 9.08	10.76 9.28 10.16 10.02 11.23 9.21	9'7 8'76 9'31 10'88 9'23 11'02 8'4	10·48 9 9·24 9·6) 13·02 13·12 9·56
AVERAGE .	.13'8	9.64	13.22	11.07	13.23	10,00	10.86	9.83	96	10,36	961	10-59
Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda	14°36 15°8 17'57 15.28°93 22°5 23°79 16°71	9'43 11'36 13'07 10 14'57 10'71 21'7 20'79	14'1 12'78 17 15'52 18'85 18'33 22'75 19'44	12'19 13'06 14'32 14'45 17'63 16'96 18'16 14'57	12.8 11.16 14.98 15.91 20.07 18.3 24.77 18.99	11°5 9°82 12°35 11°84 14°52 13°78 17°46 13°75	9°7 10°05 12°12 13°9 13°64 12°8 15°42 12°78 13°18	9°09 9°64 9°78 12°34 12°01 10°92 12°12 11°43 11°47	8°14 10°47 9°13 10°93 10°85 11°62 11°21 10°68	9'22 11'27 10'34 11'27 13'17 12'23 13'2 10'78 10'86	9'61 10'56 10'11 11'65 12'71 12'42 12'39 10'52 10'63	10-97 10-62 10-75 12-98 14-53 14-05 15-92 12-7 12-9
AVERAGE .	19'42	13.22	16.84	14.79	16,01	13.16	12.62	10.08	10,32	11.37	11.18	12.83

No. 12-QUINQUENNIAL AVERAGES of RICL (common), deduced from the figures in TABLE No. 1-concluded

	1				Sers P	er Ruper						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to	1891 to	1896 t	0 1901	1902	1903	1904
Central Provinces— continued Eastern—	`										-	
Bilaspur	69°43 41°4 44°79	48 21 27 : 86	48°63 34°33 36°19	39°24 25°58 25°44	49°17 31°61 37°69	18.07	16.26		11'4	13'31	14°3: 13°2: 15°6:	17'10
Average .	51.87	32'29	39*71	30.00	39'49	19.48	17'39	13.23	12'5	13'93	14.4	-
Average for Central Provinces	23'25	15'39	19.36	15.83	19*2.4	13'41	12'72	10*91	10'4:		11,11	
Berar— Buldána	14'12 10'26 9'64 8'73 9'48 13'28	10°13 8°81 9°3 7°71 7°82 10°07	11°15 11°38 12°13 11°66 10°98 11°42	9°28 9°44 10°63 8°95 8°26 9°84	11*32 12*55 10*95 10*22 9*83 11*86	9°24 9°24 8°88 9°07	9°38 7°85	7*42 6*99 8*41	7'73 9'56 6'37 8'92	8.91 9.56 5.98 11.28	8 9.68 9.18 6 10.77 9.00	8·21 7·58 7 10·94
Average for Berar	10'92	8.97	11.48	9*4	11'12	9'7	9*23	7.79	8'03	8.75	8.78	9'12
Nizam's Territories— Secunderabad	12 ' 4 12'02	9 . 8	10.20 13.11	9 ° 08 8 ° 85	10°61	10°6 9°56	9°61 9°73				11'44	
Average for Nisam's Territories	12.51	9.87	11'4	8.96	10*34	10.08	9.67				-	-
Madras— <i>Malabar Coast</i> — Alalabar	12'26	11.08	14'00	11°16					9*57	10.02	11. 08	12
S. Canara	14.02	12'58	14°02 13°69	10.23	13.22	12.0	10.01	11.05	11.22	10,33	11'44	11.00
Average .	13'15	11.83	13.86	10.84	14*36	13'65	11'54	10.61	10'27	11'27	11'87	
South, central— Coimbatore Salem	10°66 12°74	9°06 10°48	13.81	10,13	14 . 21	13.64 13.79	11°04 10°84	10'25	9°28 8°57	10'36 10'79	10'73	
Average .	11'7	9*77	15'44	10.15	14'77	13.41	10.04	10'52	8.03	10'57	11,73	11'74
Central— Bellary Manatapur Cuddapah Karnul AVERAGE	10'94 11'23 11'72	9°34 10°03 10°18	14'33 13'43 13'74	10°12 10°31 9°41	13°52 13°62 13°68	13°17 14°11 13°76 13°17	11,01 10,01 11,13 10,23	9'46 10'21 9'75 9'33	8°9 8°55 9	10*29 10*64 9*92 9*9	11'11 12'95 11'84 10'41	10'S3 14'52 12'36 10'87
	11,3	9.82	13'87	9*95	10.03	13.31	10.80	9.69	S*87	10,10	11'58	12'14
Last Coast, north— Ganjam Vizagapatam Godavari	18*86 15*9 17*93	14.64 14.72 18.38	23°33 15°27 19°63	14'74 9'81 13'27	17.68 12 34 16.11	13'59 10'67 15 ' 42	13°15 10°76 12°81	11'25 10'14 10'62	9°11 9°25 10°03	9.63 \$.93	11°38 10°83 12°98	13.26
∧VERAGE .	17.26	15.01	19'39	12.6	15.38	13*23	12.54	10'67	9.46	10*22	11.72	12.36
East Coast, central— Kistna Nellore	14°38 14 55	13.21 12.06	18.07	12 . 01 11.02	16.07 12.47	14 ' 37	12.41	11.09 12.84	10.50	12,72	12.6	, 12.56
AVERAGE . East Coast, south—	14'46	13.08	16.13	12.29	15'77	14'23	12*55	11,02	10.76	13'36	13'9	16'12
Madras N. Arcot S. Arcot Tanjore Trichinopoly AVERAGE	13.93 14.87 14.38 13.2	14'57 11'74 12'09 12'12 11'32	13*9 17*89 16*14 16*98 14*83	9'95 10'97 11'11 12'14 10'61	14·39 16·32 15·12 17·9 14·86	12.88 13.8 14.27 15.84 13.35	10·47 10·86 11·88 12·04 10·41	9°99 11°71 12°04 11°94 10°6	8.09 9.77 10.26 10.48 9.09	9.35 12.78 12.15 13.05 11.41	10'41 14'62 12'72 13'42	10°26 13°66 12°17 13°01 11°93
Southern-	14 09	11.02	16.1	10,06	15.45	14.03	11'13	11*25	9'54	11.75	12.66	12,31
Timevelly Madura	10°9 12°26	9°7 9°96	12'S1 14'42	10°35 10°8	14'72	12.6 13.38	10.67	10°78 11°04	10'23	11.60	12'16	12'13
Average for Madras	11.28	9.83	13.2	10'57	14.72	12.99	10.64	10.0	9.87	12'36	13'12	12'75
Attrage for Madras	13.6	11.88	15.87	11.06	14 79	13.61	11'37	10'75	9.28	11'23	12.64	12'44
Mysore	13.37	9.62	1010	S:						1123	12'23	12'47
Average for Mysore	<u>-: </u>	·	13.54	S'74 9'15	11.97	11.84	9°07 8°39	9°08 8°54	9'02 8'42	10°93 9°59	11'5	1249
	13'37	9.65	12.68	8*94	11*47	11.17	8'73	8.81	8.72	10'26	9.56	11.8
org	•••		15*93	11.24	16.64	14*83	10'93	10.68	11,32	13.81	12'21	12'07

No. 13—QUINQUENNIAL AVERAGES of WHEAT, deduced from the figures in TABLE No. 2

## Description And Distract Feb. (p. 186) 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1876 to 1879 1													
Typer Ederma	Thempion					₁							
Manshay	PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880					1901	1502	1903	1904
Manshay	II Duama									1	1	j	
Lower Buttins— Page (Felticle)							10*57	13*27	10'98	11.61	12'79	12.39	15'99
According 1971 1168 1272 1428 1676 1699 1973 1179 1179 1179 1179 1178 1178 1178 1178 1178 1179 11	*												
Areadon 1971 1768 1271 1479 1479 1678 1678 1678 1678 1678 1678 1678 1779 1774 1775 1775 1775 1775 1775 1775 1775	Lower Burma-								Į				
### APERAGE 1973 11731 11798 11761 1275 1271 1723 7715 7713 7797 1527 1797	Pegu (deltaic)—	12.11	11.82	12.12	14*27	14.8	10.62	10*94	9.73	11'07	11.54	12:45	13'15
Scheme	, rangoon .			<u> </u>						<u>·</u>			
Scheme	Assam-										Ì		
Average 197	Surma-	10'72	11.51	11108	11.61	12.02	12*11						
Bengal	Cachar							8.23			7.87		
Cochière 39/44 5277 2111 1582 30/46 1972 4.5 10/46 1972 1774 1777 977 977 978 974 1775 1775 177	Average .	10.51	9.62	10,0	10.64	11.49	10.62	8.33	7.12	7.33	7.87	8-27	9.67
Average for Assum]	
Average for Assemble 1879 979 974 778 854 844 777 1073 1071 1072	Kamrup	16.22	15.1	13'02	13.8	15.83		8.64	7'8	7*9	8.12	15·75 8·48	1754
Beugal Chitagong Distance Average for Assum 1573 13'56 13'57 13'52 13'57 13'58 12'33 12'33 12'35 12'35 14'37 12'59 10'34 Average for Assum Average for Assum Average 12'5 15'57 13'52 13'57 13'52 13'57 13'52 13'57				<u>9'47</u>	.		8.42				8.02	8.49	
Bengal -		19'41	15'86	14.53	12'4		13*3	10.3	10,11		10.23	10.91	12'46
Chittagong	Average for Assam: .	15'73	13'36	13,03	11.4	13.28	12'23	9.48	9'36	8.4	9.64	10.25	11.46
Chittagout 12'S 15'06 14'S 15'08 12'38 12'38 12'38 10'34 15'0 10'3	Bengal-				1]		[,		
Darca 16.33 13'16 14'24 13'07 15'33 14'37 12'8 10'45 10'44 12'35 17'25		12'5	15.02	12'52	0.82	12,33	12.28	10.34	8:10				
Delinic	Dacca	16.33	13'16	14'24	13.67	15'31	14'37	12	10'46	10'94	12,32	17-25	15.83
Deltaic				·	<u> </u>	<u> </u>	<u> </u>						
24-Parganas 149 131 14'21 13'31 13'73 13'95 12'99		14.02	14'92	13.74	11.02	1 13 31	12 03	10 00		1013	11-8/	14.03	1395
Calculata	24-Parganas					13,73							
Nadia 1879 164 165 1433 1588 1549 1439 1287 135 1609 1453 1439 1439 1287 135 1509 1453 1439	Calcutta · · ·			13'74	14'48	14'63		12'15	10'38				11'42
Resore	Hooghly Nadia	18.43	16.4		13'89	15.22			10'97				
Average	Jessore • • •	21.62	18.76	15'53	13'27	14'3	13.84	11'35	9.78	9.48	10'21	10.32	10.9
Central	•			·/		ļ				,			
Hardwar		20 04	1001	15 52	14.19	13 43	14 49	.30.	<i>'</i>	1007	1239	12.72	-3.7
Birbhum 1278	Hankura	22.7	17:77			15.51							14
Bogra	Birbhum • • •	12.8	14.49	16.67	14.6	15.38	16'18	12,33	11'62	11'84	12'22	12-64	13.83
Rajebahi 19'83 21'16 16'7 16'14 17'05 16'8 15'70 14'16 15'57 13'37 16'12 15'06 17'05 15'15 15'10 16'14 13'37 16'12 15'04 15'07 16'33 15'04 15'07 16'33 15'04 15'07 16'33 15'04 15'07 16'33 15'04 15'07 16'33 15'04 15'07 16'33 15'04 16'04 15'07 16'34 15'07 16'34 15'07 16'34 15'07 16'34 15'07 16'34 15'07 16'34 15'07 16'34 15'08 15'08 16'06 15'73 15'14 11'19 9'37 9'35 10'38 12'51 11'41 13'38 12'92 14'88 14'5 12'0 11'26 11'40 13'28 12'90 14'25 12'90 14'26 11'40 13'28 12'90 14'26 11'40 13'28 12'90 14'26 16'36 12'93 16'04 14'31 15'17 15'12 12'29 10'56 10'42 11'83 12'75 12'83 16'04 16'36 13'93 16'04 14'35 11'36 16'36 13'93 13'06 13'93 13'06 13'93 13'06 13'93 13'06 13'93 13'06 13'93 13'06 13'93 13'07 13'06 10'48 13'39 12'38 13'37 13'38	Murshidabad Bogra			14154	15'21	16.23							
Average 17'76 14'14 15'49 14'31 15'17 15'15 15'74 11'199 19'75 10'38 12'51 11'49 11'39 1	Raishahi	19.83	21'18	16.7	16'14	17.08	16°S7	14'48	13 57	13'37	16'12	15.66	17'05
Northern:			· 			. -	·	ļ	·		·	-	
Rangpur 18'19 18'53 16'76 15'7 15'74 11'99 6'37 6'35 10'35 12'51 11'40 13'32 12'90 12'35 12'51 11'40 13'32 12'90 12'35 12'51 11'40 13'32 12'90 12'35 12'51 11'40 13'32 12'90 12'35 12'51 11'40 13'32 12'90 12'35 12'51 11'40 13'32 12'90 12'35 12'51 11'40 13'32 12'90 12'35 12'51 11'40 13'32 12'90 12'35 12'51 10'55 10'42 11'33 12'75 12'83 12'51 10'55 10'42 11'33 12'75 12'83 12'75 12'83 10'77 18'93 10'05 10'68 11.85 12'59 10'140 13'15 12'83 14'93 13'75 12'61 10'55 14'41 13'90 12'85 14'83 14'93 13'75 12'61 10'55 14'41 13'90 12'82 13'71 15'05 13'9 12'12 10'55 10'48 12'39 12'87 13'35 12'83 14'83 14'93 13'75 12'61 10'55 14'41 13'90 12'87 13'35 13'90 12'12 10'55 10'48 12'39 12'87 13'35 13'90 12'12 10'55 10'48 12'39 12'87 13'35 13'90 12'12 10'55 10'48 12'39 12'87 13'35 13'90 12'12 10'55 10'48 12'39 12'87 13'35 13'90 12'12 10'55 10'48 12'39 12'87 13'35 13'90 12'12 10'55 10'48 12'39 12'87 13'35 13'90 12'12 10'55 10'48 12'39 12'87 13'35 13'90 10'77 11'80 12'87 13'35 13'90 10'77 11'80 12'87 13'35 13'90 10'77 11'80 12'87 13'35 13'90 10'77 11'80 12'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 13'14 13'90 11'80 13'90		2031	1/4/	10 80		10 04	1 .3 /3	.3 34	1229	99	130.	13-01	
AVERAGE 17'76	Rangpur	,	18.28			15.21			9'87	9.35			
Orissa	1		\ 	·}	}	·	·}		·	}	·		.
Puri	RVERAGE .	17'70	14'14	15'49	14'31	15.17	15.12	12.29	10.20	10.42	11.83	12.75	12.83
Halasore 16'99	Puri · · ·	16.4	11'31	13'82	12.23	13.77		10'77				11.85	12'59
Average	Cuttack • • • •	18.98		16.36	13.99								
Chota Nagpur— Singhbhum			'	· [·	 	.}		10'56			-{	13'3
Singhblum Sing Singhblum Sing Singhblum Sing Singhblum Singhbl	•		 	1 77 73	 	<u> </u>	1	-	-			 	-
Rânchi	Singhbhum	1											
AVERAGE 16.52 13.14 15.78 14.6 16.24 15.31 12.23 10.49 10.18 10.91 11.81 12.87 Bihár, south— Monghyt	Ranchi • • •	11'9		15.58	14.2	15.2	15.87	11'07	10.50	10'28	10'47	11.5	13.32
Bihár, south— Monghyi			-{ 		-	-	-:	-	·	·	-		-
Monghyi	AVERAGE .	16.2	13'14	15.48	14'6	16.24	15'31	12'23	10'49	10,18	10,01	11.SI	12.87
Gaya	Biliar, south— Monghyt	23'08		19'48	17'35	19.02		15,53	13'44	13'39	14'84	15:3	17.38
Shahabad	Gaya	23.81	16.4	17'5	17.66	18.38	16.03	13 41	12.22	11'72	13'34	14.56	16'72
Biàdr, north— Purnea · · · · 21°84 17°35 18°16 17°53 17'2 17°19 14°51 13°93 14°47 13°39 15°03 15'3 Darbhanga · · · · · · · 17°05 16°03 16°57 16°2 14°08 11°92 12°69 13°43 16°47 17°14 Muzaffarpur · · · 21°34 15°82 18°07 17°36 19°25 16°35 15°7 12°36 11°17 13°06 14 14°68 Sèran · · · 17°36 18°34 16°86 15°48 17°66 16 14°2 12°06 12°09 14°6 15°39 16°23 Ghampáran · · 16°6 18°79 18°4 16°88 17°88 16°43 13°85 12°35 12°35 12°2 13°62 15°62 AVERAGE · 19°28 17′58 17°8 16°66 17°71 16°43 14°07 12°64 12°52 13°62 15°3 16°02	Shahabad								12'76				
Purnea	Average .	22.93	18.02	18'75	17.6	19'02	17.08	14.64	13'22	12'38	13'98	15.13	17.52
Darbhanga	Bindr, north-			-0									
Muzaffarpur	Darbhanga		•••	17'05	16.03	16.22	16.2	14.08	11.03	12.60	13'43	16.47	17'14
Champáran	Saran	• 17°36	18'34	18'07	17:36	19°25	16.32	14'2	12.36		146	15:39	14.62
	Champáran	16.6	18.79	18.4	16.88			13.85			13.62	15.62	168
Average for Bengal . 19'17 15'98 16'26 14'85 16'28 15'25 13'05 11'72 11'32 12'78 13.6 14'48			17'58	17.8	16.66	17.21	16.43	14'07	12 64	12'52	13.62	15.3	16.03
	Average for Bengal	19'17	15'98	16'26	14'85	16.58	15'25	13.05	11'72	11.32	12.78	13.6	14.48

No. 13-QUINQUENNIAL AVERAGES of WHEAT, deduced from the figures in TABLE No. 2-continued

	,			IVO. 2—6							·2	*
PROVINCE AND DISTRICT		1			1831 to	1886 to	1891 to	1896 Io	1901	1902	1903	
	1861 to 1865	1866 to 1870	1871 to 1875	1870 to 1880	1885	1890	1895	1900	1.901	****	1903	1904
United Provinces: (a) Agra Bastern Mirzapur	21 17'94 12'86 20'79 19'25	15 15'05 16'93 14'2	16.66 15.4 15.43 17.46 16.91	15°89 10°61 17°25 18°5 16°47	17'32 17'98 19'16 20'19 18'6	14'53 15'31 15'95 14'98 14'37	12°74 13°68 13°32 13°76 12°89	11'45 11'77 11'91 12'46 11'26	11'95 11'56 11'1 11'83 10'73	13'56 14'23 12'47 14'6 12'36	14-62 14-81 14-45 16-02 14-02	15-73 15-05 15-59 16-51 15-18
Central-	19*42					 						-3
Bánda	25.66 21.95 20.3 23.25 23.73 26.25	16'77 15'55 14'47 16'93 17'59 20'41	17.57 20.12 16.67 17.05 17.89	17'69 17'5 17'95 17'37 18'28 18'56	21'72 20'48 23'31 19'34 19'04 19'34	16.93 16.88 17.47 16.18 15.45 16.40	14°91 15°73 15°55 15°51 14°45 16°22	12.41 12.42 11.41 11.41	11'03 12'27 11'91 12'35 12'66 13'02	13'18 14'44 13'0 14'30 15'44 15'54	14-61 15-45 14-14 15-86 16-33 16-43	18-02 16-47 15-3 17-15 18-01 18-35
Average	23.25	17	18.52	17.89	20.64	15.20	15'30	12,42	12.21	14'43	15.47	17:22
Western— Mecrut	25'4 19'85 21'59 22'39 26'36	19°95 15°75 17'3 18°43 20°79	22,45 10,5 10,5 23,45	18.82 17.28 17.8 19.49 19.33	19.94 18.12 18.12 19.12	16.38 12.43 15.04 16.38	16.08 14.55 15.44 15.9 17.58	13.6 13.64 13.64 13.13 15.13	13'19 11'78 12'69 13'18 14'14	15'54 13'79 14'36 15'61 16'5	15-61 14-44 15-47 10-16 16-97	16-31 15-55 17-13 17-77 17-85
Submontane, east—	33,13	18'44	20.83	18.24	19.39	16.12	12.01	12.8	13	15'22	13/3	16-92
Azamgarh Gorakhput Basti	24°7 25°68 26°68	20°31 18 37 18°11	16'54 17'42 17'54	16.87 17.8 18.50	18'71 18'57 20'73	14'97 15'14 17'78	13'39 12'7 14'53	11'77 12'9 13'57	11'07 12'13 12'13	13'66 14'41 14'02	15-38 16-82 16-19	15-91 16-51 16-55
Average	25'77	18.03	17'17	17.65	19'34	15.95	13'54	12'75	11,04	14'03	16-13	10.40
Submontane, west— Shahjahanpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dún	27.7 25.77 11.79 22.6 25.98 25.39 22.45 23.9 22.45	20°04 17'79 17'63 14'7 20'79 15'38 16'95 17'15	20'03 18'95 20'5 19'51 19'57 23'54 22'79 18'51	19'67 19'09 25'19 17'72 18'79 17'41 18'93 18'41	21'51 20'5 20'34 19'24 20'55 19'45 20'7 21'03 18'93	17:45 17:11 16:15 15:34 17:04 16:3 17:31 16:77 15:46	15°4 15'84 14'7 13'88 15'41 15'79 10'83 15'86 14'93	13'55 13'37 10'35 12'37 12'92 12'81 13 61 13'51 12'38	14'15 14'15 13'81 13'66 13'46 13'89 14'42 14'59 12'81	16'27 16'09 15'80 15'31 15'34 16'50 16'44	16-5 16-2 15-77 15-8 16-56 15-22 16-34 16-37 14-12	17-07 17-03 17-22 10-61 17-75 17-79 17-02 17-2 15-76
Average	23'17	17.26	20.24	19.03	20.32	16.22	15'4	13'09	13*\$\$	15'82	15-92	17-15
Average for Agra	22.00	17:33	12,04	18'18	19.8	16'15	14'91	12.62	12.23	14:8	15-61	16-78
(b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi	25'02 25'35 23'84 21'48 20'32	18:27 16:9 16:77 15:55 18:16	19 26 18'97 20'44 19'44 21'05	19°13 18°93 18°92 17'93 18'38	21°16 21°74 20°62 19°71 15°71	16.62 17 16.12 16.12	14°76 14°6 14°94 14°61 16°35	12'99 13'39 13'24 12'74 13'6	11'35 12'3 12'62 12'25 13'54	14'68 15'57 15'52 15'1 10'34	16.58 17.31 16.95 16.16 16.74	16-98 17-01 17-23 16-67 17-25
Average	24'4	17'13	19*83	18.60	50,30	16.26	14'95	13.10	12'57	15'44	16.75	17:03
Northern— Fyzabad Gonda Bahraich Sitapur Kheri	23.8 35.36 29.95 30.11 24	17°5 23°46 21°11 21°32 23°95	19'35 19'99 20'36 22'66 23'97	17'5 19'45 18'81 21 21'2	18.94 19.42 25.80 25.3 19.94	15.28 17.3 17.50 18.21 18.3	14'28 15'07 15'05 15'47 15'57	12.89 13.41 13.52 13.46 13.44	13.28 13.23 13.23 13.23	14'78 15'65 16'25 15'87 16'15	16-04 16-78 17-52 16-6 16-87	16-27 17-06 18-23 17-54 17-73
Average for Oudh	28.64	21'47	21'27	19*59	21'33	17'51	15'07	15,34	13'07	15'74	16-76	17:37
nstruge for Ouan	26.22	19*3	20.22	19,15	20.80	17.13	15'02	13'27	12'52	15'59	16.76	17.2
Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karzuli Dholpur Bharatpur Alwar	 	···	14'21 14'13 15'35 15'28 14'39 15'27 18'73	12°29 15°12 14°4 15°43 13°86 16°98 16°79	17.11 17.15 16.97 18.54 17.95 18.43	12*49 13*44 15*06 15*97 15*24 15*66 16*87	12°8 13°84 14°45 15°63 15°68 16°42 16°69	11°09 10°93 10°71 11°47 12°18 12°48 12°12	10 6 11 7 11 76 10 73 11 96 12 72 13 04	11'78 12'78 12'69 11'01 13'37 14'09 13'93	12-02 12-99 13-43 13-91 14-55 15-60 14-03	13-S1 . 14-29 16-15 18-3 17-51 18-33 15-69
Áverage .			16.02	15	17.88	14'96	15.1	11.22	11'79	12'94	13.84	16.28
Western— Jodhpur • • • • • • Jaisalmer • • • • • • • • • • • • • • • • • • •	•••		14°79 13°89	13°35 10°72	16.61 12.69 12.33	13'64 11'04 11'58	13'32 11'1 11'3	10°15 8'69 10°15	11*12 9*47 10*99	11'13 11'09 11'79	11-79 11-04 12-49	14·72 11·S1 13·06
Average for Rejoutens			14'27	12'03	14'17	12.09	11'91	9.62	10'53	11'34	11.77	13:2
Average for Rajputana .		•••	15'45	14'33	16.68	14*1	14.14 /	10,03	11,41	12.40	13.55	15.36

No. 13—QUINQUENNIAL AVERAGES of WHEAT, deduced from the figures in TABLE No. 2—continued

					V0. 2c	01111111111	Eu						
Drawer D.						S	ers per R	UPEE '					
PROVINCE AND DI	STRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to	1886 to	1891 to	1896 to	1901	1902	1903	1904
Central India—				15.66									-
Nimach Gwalior	: :	:::	•••	13.82 14.14	11°92 12°63 12°87	18.4 18.85	13'72 14'41 14'29	13.84	10°05 11°54 9°91		11'77 12'8 11'80	126	14.09
Average for Central	india .			14*41	12.47	18.31		-	10.2	10'51	12'15		13.52
Panjab and NW Province— Southern—	7. F.				-	_							-
Hissar		32.88 31.54	15.02	20°6	16°72 20°24	19.40 21'93		17'35	12'09	14'44	15'64		17.11
Avera	GE .	27 11	18*49	22.88	18'48	20.69		-	13'06	14'69	15'97	-	17-05
Central— Lahore Jhelam		21.20 21.20	16'07 17'79	22.81 23.23	18.2 19.92	22 * 58 23*62	16.97	17 19*24	13'38 13'7	15'01 16'34	16	15.98 15.86	17.04
Averac	GE .	25'97	16.03	23'17	19.55	23°1	17.64	18'12	13'54	15.67	15.22	15.92	17.89
South-eastern— Delhi • • Rohtak • • Karnál • •		21.49 22.66 22.76	17°2 17°5 17°67	20'49 19'59 22'42	17.78 17.57 18.28	19*89 20*29 20*86	16.43 16.73 17.19	16*58 16*95 16*67	12'41 12'43 13'24	13°31 13°8 13°85	15'14 15'32	15.26	15.87 16.81
Averag	E .	22.3	17'46	20*83	17.88	20°35	16.48	16.43	12.60	13'65	15'78	15.8	18-06
Submontane— Ambala Ludhiana Jalandhar Hoshiárpur . Amritsar . Siálkot		24*94 27'63 27'04 25'56 20'2 29*23	18.66 19.41 18.85 18.49 18.43 16.68	23'16' 25'03 24'79 25'71 23'86 22'27	18'7 20'38 18'89 18'9 19'46	23'09 24'6 23'99 24'75 24'25 24'13	18.69 19.52 18.91 19.22 18.56	18'75 18'78 19'21 18'53 17'07 10'59	13.77 14.25 14.83 14.63 13.63	15'62 15'86 16'71 16'3 15'83	16'55 17'45 18'4 17'78 16'92 14'94	17·59 18·39 18·58 18·78 17·21 16 04	18·75 19·17 19·33 19·44 18·16
Average	F •	25°77	18:42	24.14	19	24*13	18.75	18.26	14'06	15.82	17'01	17.76	17.4
Northern— Ráwalpindi Pesháwar .,	: :	27'58 24'09	18'6 19'32	21°53 18°81	19*82 15*73	23.46 19.86	17'46 16'63	17'47 16'28	12'87 12'31	15 15'12	14°71 14°87	14.9	17·26 18·16
Average		25.83	18'96	20'17	17.77	21'66	17°04	16.87	12'59	15'05	14'79	15.03	17.71
Western— Sháhpur Jhang Multan Dera Ismael Khan		22°85 23°23 16°65 27°65	18.00 12.00 12.00	21*76 21*36 20*2 24*74	19*53 17*58 17*02 20*2	23'67 19'74 17'6 ; 20'95 ;	17'57 16'34 14'79 16'91	19'92 16'93 15'16 18'55	14'15 14'24 12'39 13'65	18'47 15'99 14'35	17'71 17'15 14'35 13'18	18:31 16:54 14:05	19·51 17·4) 14·91 17·93
Average for Panjab		22.29	15.64	22*02	18.28	20.49	16'4	17'65	13.61	15'54	15'6	16 07	17.45
NW. F. Province	-	24'72	17.59	22.23	18'57	22'04	17'52	17.64	13'44	15'2	15'9б	16.42	17:75
ind and Baluchistan- Karáchi Hyderabad Shikárpur Upper Sind Frontier Quetta		14'35 16'76 18'99	12.21 13.60	13.69 16.51 16.64 	10°44 12°5 13°56	13.23	11.67 12.17 12.42 12.97 11.84	12'45 12'53 14'31 13'74 13'33	10'59 10'45 12'18 11'07 11'54	11'67 11'74 13'79 12'3 13'06	12'75 12'69 14'73 12'82 12'45	12.42 12:58 14:65 12:25	12·52 12·46 15·1 13·19
Average for Sind Baluchistan	and	16.4	13'82	15.61	12.17	13.73	12'23	13'27	11,16	12'51	13.00		
ombay— Konkan— Karwar		9*8	8*57	11'04	9.08						1309	12.0	13.28
Ratnágiri		8.84 10.11	8·57 8·46 8·61	9'19 11'41	7:53 8:46	11'48 10'57 10'85	0.00 0.0 11.3	9'48 9'53 10'41	7°95 7°36 7°97	6·52 7 6·68	7'37 8'21 7'37	8.68 8.12	10 97 9:41 8:31
Average	-	9.28	8.22	10.22	8•36	10.01	10'42	g•8ı	7.76	6.73	765	8.33	ç• <u>5</u> 6
Deccan and Karndtak— Dharwar Belgaum Satara Sholapur Bijapur Poona AVERAGE		15'43 11'39 11'52 18'21 18'05 10'23	9°37 12°11 14°36 9°21	15'23 13'17 13'52 16'15 15	8.57 8.57 8.41 10.08 11.39 8.74	21°13 17°66 12°73 15°02 22°17 13°02	16·38 16 11·52 14·56 15·74 11·72	14'37 13'82 11'45 14'12 14'58 11'69	11'18 10'1 10'41 10'67 11'12 9'03	8·5 7'91 9·12 8·44 9·36 7'53	9'53 9'23 8'33 9'44 8'64 8'76	13·4 13·45 10·04 12·82 13·42 9·29	13.07 13.55 14.01 16.6 17.24 11.27
	•	14'14 ;	11.82	14'23	9'29	16'95	14*32	13'34	10.42	8.48	8.99	12:07	14.29
Khandesh and N. E. Decce Ahmadnagar Násik Dhulta		13'5 12'21	9°21 12°53	17°25 14 15°98	10'63 10'99 11'63	15*19 15*93 17'87	- 13*24 14*86 13*99	14°26 14°76 14°59	9'7 10'19 9'78	8·24 8·73 8·81	9°02 9°55	12-18	14.73
AVERAGE	•	13.68	10'95	15*74	11.08	16°33	14.03	14'54	9'89	8'59	9'57	12.46	13.82

No. 13-QUINQUENNIAL AVERAGES of WHEAT, deduced from the figures in TABLE No. 2-concluded

				No. 2-0	onclude	d	•					
					Ser	s per Rui	PEE					
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1001
Bombay—continued Gujarat— Surat	9°98 9°87 9°1 	7'71 8'73 8'19 8'97 8'42 6'8	11'73 13'36 12'09 11'33 13'44 10'22 15'34	9°4 10°53 10°13 9°82 11°04 8°04 12°25	13'23 13'73 13'17 12'33 14'66 11'99 15'52	12'17 12'15 12'45 9'58 12'02 10'15 13'87	11'95 12'69 12'94 9'82 12'4 11'36	8'68 9'81 10'15 8'53 9'44 9'63 10'94	7'45 9'35 8'94 8'79 11'21 9'63 12'37	8.81 10 9.05 10.23 11.87 10.37	11-6 14-54 11-33 14-63	13·58 14·25 12·15 14·35
Average .	9,98	8.14	12.2	10'17	13°52	11.77	11,00	9,6	9'68	10.33	12.8.	13.46
Káthiawár— Rájkot	•••	•••	14.65	11*13	16.16	13,21	13.09	10.85	11'97	11.2	16.14	15.89
Average for Bombay •	11,01	0,01	13*32	9.82	14'72	12'76	12'5	9.67	8.83	9'47	12.0.	13.3
Central Provinces— Western— Nimar Asirgarh Cantonment Hoshangabad Betul Chhindwára Nagpur Wardha	16.08 21.64 19.72 21 18.2 15.01	11'36 15'64 12'86 15'43 10'92 12'21	15'25 16'54 18'62 21'6 24'42 21'76 22'12	12'46 10'96 13'4 13'8 16'1 16'8 16'09	18°86 15'84 18'52 20'81 22'25 21'48 22'38	15'03 13'78 15'01 16'29 16'42 17'17 17'73	14'13 12'71 14'23 15'5 13'98 14'77 14'63	10'44 9'77 10'36 10'88 11'08 10'91 10'46	10'29 9'3 10'52 11'49 12'16 9'9 8'77	10'93 9'92 12'56 11'91 12'54 12'11	12·75 11·48 14·57 16·13 15·56 13·25	16.17
Average .	18.61	13'07	20'19	14*23	20.05	15'92	14.58	10.20	10,32	11'52	13.58	14.7
Central— Narsinghpur Saugor Damoh lubbulpore Mandla Sconi Bálághát Bhandára Chánda	24'43 19'01 26'14 25'6 39'30'22 25'29 18'22	16'5 14'79 14'79 15 17'54 17'57 16'07 14'79 11'36	22°25 22°05 24°33 22°34 26°12 28°21 22°63 23°34 19°46	16'25 18'46 20'32 17'32 20'29 18'5 17'15	19°83 25°81 30°23 20°86 26°45 23°33 22°55 22°26 21°52	15'58 16'83 18'74 15'68 19'86 18'5 18'66 17'56	13'63 12'65 14'91 13'78 26'95 16'26 14'15 15'33 14'24	10'43 10'55 10 11'87 12'18 12'88 10'11 11'2 10'82	11'2 11'4 11'03 12'78 13'73 13'53 10'06 9'73 9'19	12'92 13 12'91 14'54 16'96 15'5 12'07 10'26	14·26 15·22 15·43 14·75 18 17·62 14·26 11·57	14·S4 14·99 16·52 15·27 20·73 16·9 15·33 14·21 13·35
AVERAGE	26.12	15'36	23'44	17.08	23.62	17.26	14.66	11'12	11,41	13'17	14.57	15.3
Eastern— Biláspur	43°07 49°2 31°07	22'07 26 14'57	40'65 44'08 22'73	41'15 32'25 20'29	45°62 31°53 23°45	24'57 22'36 18'27	18'06 17'31 14'7	12'12 12'72 10'73	12'85 11'41 11'01	15'56 14'68 13'1	16·12 15·76 14·13	18-09 17-75 15-17
Average for Central Provinces	26.02	20.88	36·46 24·13	31,53	33'53	21'73	16.69	11.69	11'76	14'45	15:34	17:01
		-333	24 13	18 09	23*87	17.61	14.84	11	11'07	12.76	14:38	15:59
Betar— Buldána	16°3 17°14 13°64 13°07 12'91 20°14	12'94 11'44 11'76 11'25 10'66 13'29	16·88 17·55 18·5 17·65 16·79 17·73	12°58 13°14 15°2 11°77 12'8 13'49	21'92 23'79 20'79 18'07 19'18 18'61	17°2 18°71 15°65 15°32 15°55 16°05	15'34 15'06 13'64 13'3 13'21 12'85	9°55 10°3 9°38 8°83 9°42 9°04	7°16 8°11 7°08 6°99 9°9 8°02	8·11 9·2 8·09 7·62 11·45 9·79	10°04 11°29 9 9°21 12°53 10°67	12·75 14·67 11·28 10·29 12·94 13·49
-			-730	13'16	20'39	16.41	13.0	9'42	7.88	9'04 .	10.46	12.57
Secunderabad	12'94 13'95	9 . 96	14.67 13.12	10°26 10°66	15'97 17'71	13°4 14°56	11'39 12'12	8°09 7°91	6.22 6.13	6•74 6•67	8·45 7·68	10-92 10-33
terage for Ribant's Lerritories	13'45	10.43	13'86	10.46	16.84	13.08	11'75	8	6.34	6'7	S-06	10-62
Mysore Bangalore Average for Mysore	9'25	8°2 	8'4 10'63	6°35 8°58	10°81 11°23	10°55 10°79	9°21 10°48	8:45 8:71	6*69 8*5	7:56 9:33	9·98 10·55	11·\$5 11·57
	731		9*24	7.46	11'02	10'72	9.84	8.28	7.59	8'44	10.26	11-71
Coorg	7.81	7'45	8:4	6.55	8.79	9.36	8:29	6.42	6'02	6:25	6.23	7:33

No. 14—QUINQUENNIAL AVERAGES of BARLEY, deduced from the figures in TABLE No. 3

,				No.	3							
					Sers pi	er Rupee						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	- 1896 to 1900	1901	1902	1903	190.4
Bengal-			İ									
Deltaic— 24-Parganas Calcutta Hooghly	30.64	16'74 26'64 26'57	20°98 19°61 23°47	15'25 22'01 	20°17 23°2 	19°6 19°07	17*55 17*15 16*56	14'36	16*0.4	 15'17 	15.82	 15·77
Nadia Faridpur	29'19 47'99	22.8 30.49	30°18	25 . 97	31 .40 36.10	24°43 25°17	21'82 19'48	18'32 21'53	16'57 17'07	18 . 32	19·12 21·43	20·1 30·19
Average	31,03	24°71	24'87	22*25	25°34	22°07	18.21	18*07	16.26	17'82	18-79	22:02
Central— Rajshahi	29'74	36.7	34.04	29*01	33'55	33*24	23.69	21'64	21.86	24.23	25.09	24.54
Northern— Dinajpur	22.85	16.9	18*24	18 °0 6	17.86	19:32	16.08	14*59	18.24	24	•••	15
Chota Nagpur— Singhbhum Mánbhum Ránchl Hazaribágh	23°2 17°29 25°89	15 . 95 12.63 18.63	29°25 23°88 22°41 22°37	29°6 28°04 23°62 22°4	28*2 29*3 21*51	21'3 28'85 19'53	12'39 18'32 14'51	16°9 13°74 15°59	 17'12 14'85 16'21	17*41 14'67 15'60	17·33 13·67 16·1	18-37 14-92 16-98
Average .	22*13	19'4	24*22	25.02	25.08	21.8	15'23	15'41	16,06	15'92	15.7	16.76
Bihar, south— Monghyr	33.43	38.87	30,4	25'8	29'24	26.16	19.88	18'54	18.81	21'02	22.64	28.47
Gaya	38°15 48°75 32°79	25'75 29'86 24'39	29°25 28°62 2 5 °97	25°78 26°92 24°37	26°9 31°97 27°9	24'19 25'91 23'27	20'43 22'77 18'72	19.06 20.16 12.44	18°06 19°45 15°5	18.58 20.52 18.45	21·27 23·62 21·87	23·1 26·71 24·33
Average .	38'35	29'72	28.26	25.72	29	24.88	20'45	18'8	17*95	19'64	22.35	25.65
Bihár, north— Darbhanga Muzaffarpur Sáran	 37*4 23*S	25°08 22°25	23°88 24°61 26°57	26·S4 26·78 26·76	30°52 30°87 30°23	24'85 24'52 24	19°71 20°47 20°59	17'2 18'2 18'18	22°05 19°37 18°68	19'39 18'9 20'84	24·27 23·16 23·06	28.63 26.46 25.92
Champáran	30'8	29'99 25'77	28.54	29'61	32.45	26.43	22.23	19'67	21.8	22'87	26.83	28:01
Average for Bengal .	30*58	25,33	25'91	27.5	27'4	25'02	18.85	18'31	18'25	10'4	21.02	23.16
United Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad	31'5 24'61 16'07 - 28'07 26'41	21'7 21'43 23'36 19'5 20'95	21'S1 20'07 21'56 23'82 22'54	23'2 23'66 23'85 26'48 24'55	24°77 25°79 27°67 29°33 27°44	20°54 20°23 21°35 19°96 21°02	17.7 17.34 18.13 19.13 18.65	15'76 16'25 16'1 17'69 15'74	15°78 16°37 15°5 16°54 16°42	18'1 19'42 18'1 20'12 18'17	20·71 20·93 22·2 22·87 21·20	21·25 22·6 23·56 24·12 23·63
- Average .	27	21'39	21'98	24*35	27	20'62	18.10	16,31	16*14	18'78	21.6	23.03
Central— Banda Cawnpore Ihánsi Etánah Farukhabad Mainpuri	30°48 30°7 25°12 30°05 33°64 37°98	21·75 23·84 19·07 23·43 26·57 29·63	21°2 26°1 23°09 22°6 23°91 24°35	23*SS 26'23 27'12 24'08 25*9 24'96	27'65 29'54 33'4 24'51 27'32 25'48	21'16 23'02 24'3 21'19 21'16 21'62	20'13 21'31 21'92 20'62 20'02 21'18	14'9 17'37 17'24 16'54 18'01	16'06 19'32 18'04 18'86 20'4 20'11	17'79 20'72 19'69 18'7 22'09 20'14	17.04 21.89 23.71 20.19 23.06 21.49	23·17 25·47 27·02 23·25 26·€6 24·98
Average .	31'33	24'05	23*54	25'36	27*98	22.07	20.86	17.01	18.8	19.85	21.88	25-09
Western— NIcerut	36.05 30.43 32.73 30.75 37.4	27'48 25'66 27'86 26'73	30'93 25'65 26'25 27'64 30'06	26*35 24*17 24*76 26*39 27*64	28°74 25°38 26°3 27°01 28°77	24°44 21°2 22°11 23°71 25°05	23°27 23°01 24°18 24°04 24°13	16*49 17*05 18*15 17*79 18*49	20°27 18°51 20°81 20°34 22°15	20'89 18'44 20'98 20'35 22'06	21·37 21·29 22·72 21·22 22·82	25·33 25·92 27·75 24·85 26
Average .	33*47	27.55	28.11	25.86	27.24	23'3	23'73	17'59	20.42	20'54	21.9	25.95
Submontane, east— Azamgarh Gorakhpur Basti	30°91 37°29 38°94	25°18 27°16 24°96	22.66 24.54 24.79	24 . 07 27.6 28.26	27.75 31.61 31.95	20°15 22°73 24°52	18.51 18.81	16*51 17*87 18*87	15*14 16*98 17*39	18'92 20'49 20'73	22·28 23·86 24·79	23.2 26.26 26.74
Average .	35*71	25'77	24	26'64	30*44	22.47	18.6	17.75	16'5	20'05	23.64	25.4
Submontane, west— Shahjahánpur Budaun Pilibít Bareli Moradabad Bijnor Muzuffarnagar Saháranpur Dehra-Dun	43:23 40:23 18:61 25:77 38:25 35:41 34:66 28:55 32:57	29'61 27'48 19'44 20'63 30'7 26'79 26'95 24'65 26'14	28'3 26'76 28'76 29'18 28'83 36'32 33'68 28'14	29*35 26*91 38*58 25*42 27*66 25*74 27*73 24*82 23*56	31.69 28.91 32.4 26.86 28.73 27.45 31.89 29.86 28.22	25.67 24.33 25.96 21.95 25.67 24.89 25.83 23.53 23.53	23.04 22.07 23.25 20.22 22.82 24.59 25.16 23.3 22.15	19*61 18*52 20*33 16*85 17*77 18*14 18*46 £8*33	21.75 24.42 23.25 22.16 21.9 23.58 22.95 23.51 20.58	24'51 23'06 25'08 23'41 22'55 22'8 23'09 22'53 18'96	26·34 22·39 25·28 22·91 23·42 22·94 23·65 23·18 20·04	29-01 27-11 25-74 25-05 29-37 31-28 29-70 28-21 25-56
Average .	33'03	25'82	30	2 7 *75	29.26	24'6	22'96	18'39	22.68	22'89	23.35	27.97
Average for Agra .	31.66	24'95	26*06	26*18	28*44	22.8 9	21.33	17.21	19'61	20.78	22.35	25.84

BARLEY QUINQUENNIAL AVERAGES

No. 14—QUINQUENNIAL AVERAGES of BARLEY, deduced from the figures in TABLE No. 3—continued

====	ENNIAL AVERAGRA
	ENNIAL AVERAGES of BARLEY, deduced from the figures in TABLE Sers per Ruppe
PROVINCE AND DISTRICT	1vo. 3-continued, aeduced from the c
DISTRICT	I TARIE
United Provinces—contd (b) Oudh—	1 1071 to 10-1
(b) Oudh— Southern—	
Suitabgarh	1890 1895 to 1896 to
Rae-Bareli 35 89 Lucknow 33 38	25'87
11drdoj · · · 29'05	23.07 24.88 28.52
AVERAGE 30'07	24'32 25'09 25'3 31'12 23'28 10'80
Northern 33'26 Fyzabad	29'93 28'10 28'3 21'54 10'57 18 18'36 20'10
tronda	27'20 24'91 2004 18'00 18'04 22'27 22 30 24
Site 154.81	24'91 29'05 23'29 19'05 21'21 23'25 22'06 378
1 28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	36·16 32·52 33·27 33·28 24·1 20·12 17·6 23·94 25·76
Average for Oudh 45'73 3	3.16
Rajputana 39'49 20	0'36 30'88 32'16 37 23'88 19'35 21 27'54 25'21 26'1
Ainer (Udaipur)	291 30'0 22'02 10'25 2554 25.23 25'33
Jaipur Karant	24 49 21 46 18 23 93 26 3064
Bharata	22'03 17'44 24'05 27'12 23'17 25
Alwar	21.75 20.86 25.27 17.02 22.79 17.02 27.44
AVERAGE	25.66 20.39 247 21.66 23.33 14.84 16.35 15.5
Western— Jodhpur	
Average for D	23'07 23'35 24'38 644 18'00 18'4 1995 24'4
Central Ind.	20'87 20'35 23'35 20'34 10'11 23'51 20'20
Indore Gwalior	22'2, 29 31 20'0 18'52 18'52 19'07
Average on a	21 18 24'85 21'1 19'75 13'66 15'75 25'28
Panich Panich India	1782 22'9 15'01 273 14'94 16'73
Southouse	17.83
Ferozon	23'18 21'99 14'54 14'83
	19.67 16.99 18.71 20.61
Gentral AVERAGE 42'8	30.82 30.15
Lahnre Ibala	35'66 34'25 37'65 25'62 20'20
35'82	32'18 34'43 20 30'1 18'09 24.53
AVENTA	34'81 29'69 25'42 23'63 25'43 31'7
South-eastern— Delhi Rotu	23'07 23'07
Rohtak Karnál 33.31 26.8	
34'79 22'94	29'58
Submout 34.6	3 25.9 29.33 23.26 25.8 22.46
Ludhiána 30	25 68
Hoshiaron 41.6 24.24	30'04 24'22 18.13 21'19 20'48 22'53 25'70
Siálkot • 35'34 25'65 34'	
37'17 24'75 30'0	19 31 94 36.48 25.31 25.68 21.18 22.77 26.
AVERAGE 50 25'2 36'0 39'42 33'2	7 30'31 34'99 27'44 28'56 19'14 23'21 21'5
Peshanar 34'35	39'51 27'02 27'02 18'2 21'46 23'6 27'02 22'08
. 1 49 69 29:	36'43 27'00 28'33 19'41 23'87 22'54 23'70 25'96
Western 35'87 28'32	24'08 27'15 18'22 20'4 23'23 21'66 20'07
hanpur 32'08 31'40	27 51 38 07 29 53 27 80 23 33 22 99 22 63 26
Multan 30'96	26·24 38 20·19 19·46 20·12 24·4 26·02
47'26 19'82 31'04	27'27 28'54 10'20 27'17 23'21 20'41 28'36
Average for P. 1 36:17 39:33 27:67 39:91	26.00 35.00 25.48 25.48
Baluchiete F. Province and 2000 23'35	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
39	25 07 31'35 29'14 17'26 24'48 21'5 25'41 30'17
Mysore	27.79 25.25 26.27 34 19.59 20.81 20.87 24.42
Coorg	26'64 27'45 23'1 21'61 25'2'
Coorg 10'91	13.02 23.76 22.20 21.55 26.54
	8.5
S-68	15'23 13'8
	9'49 8'51 8'14 8'14
	7'34 6'28 6'10'03 10'56
	0.54
~ ,	748

No. 15-QUINQUENNIAL AVERAGES of JAWAR or CHOLUM, deduced from the figures in TABLE No. 4

				`	Sers	PER RUPEI	<u> </u>					
PROVINCE AND DISTRICT	1851 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Bengal-												
Deltaic— Calcutta			14.6	18.48	21.3	17*58	17*8	14'25	1626	14.80	16-27	16,14
Bihar, south— Gaya · · · · · · Patna · · ·	31.83 45.4	20*89 27*87	23°36 28°18	 29*38	32*25 	20 . 02	17.46 21.59	15.92	16°0S 19°35	18:86 17:52	20-92 22-05	22 ' 06
Average	35.61	24'38	25'77	29.38	32.52	21*94	19*37	19.07	17.71	18.10	21.45	24.03
Average for Bengal	38.61	24.38	22.02	24.08	26.44	20*49	18.82	17'46	17.23	17'09	19:75	21.4
United Provinces: (a) Agra— Eastern— Mirzapur	26	19.8	22.02	23'64	26,18	18:99	17.22	16'24	18'31	20.21	23.81	22.03
Benares Ghazipur Jaunpur Allahabad	28.2 15 27.21 22	24.48 21.43 23.14 20.82	19°95 21°84 22°54 22°11	23°36 23°48 25°53 22°63	26°73 29°4 30°02 30°1	18.86 18.75 20.69 20.25	17'51 17'92 19'06 19'72	16'07 15'75 16'88 16'48	19*55 16*56 20*62 19*65	20.83 21,2 21,33	22·15 25·01 23·06 25·58	23,27 19,87 26 24,71
Average	25'41	21'94	21'73	23.13	28.61	19*51	18.32	16'28	18'94	21.55	23.92	23'17
Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri	34'13 25'4 25'65 24'59 26'57 31'39	24'91 23'9 21'64 24'54 22'39 27'16	22'41 25'11 20'48 21'73 22'13 20'76	26·78 24·82 26·22 23·04 23·4 23·74	33°07 29°16 29°39 24°38 24°38 21°38	23°02 21°08 22°15 18°84 18'77 18'47	21'09 21'49 20'82 20'95 19'17 18'45	16'76 17'86 17'15 16'78 16'95	22°95 23°85 18°98 20°92 22°21 21°85	22°44 22°83 19°37 20°57 21°7 20°16	26·12 24·35 27·73 23·55 21·94 21·6	26.37 26.36 25.82 23.61 23.12 23.21
AVERAGE	27'95	24.03	22'1	24'67	27.55	20,30	20.33	17'11	21,43	21'18	24.21	24'87
Western— Meerut Agra Muttra Aligarh Bulandshahr	25.65 25.45 29.25 29.25 25.93	20°95 23°05 27 25°98 26°36	24'29 23'2 22'57 22'51 23'25	21.67 22.2 22.32 22.90 23.02	26'46 24'22 24'4 24'84 26'19	20'69 19'11 19'71 20'28 20'19	21·35 21·85 24·26 21·59 21·73	14'37 16'17 17'31 15'94 16'42	20°33 19°52 22°92 21°42 21°3	21°02 18°69 21°4 21°46 22°81	19·27 23·33 23·54 22·59 21·23	24°75 25°14 26°41 23°96 25°87
AVERAGE	2S'07	24.67 .	23'16	22'43	25,55	20	22'16	16'04	21,1	21'cS	21.99	25.53
Submontane, east— Bastî · · ·	33'48		***	19'46	33'37	16.13	12'14	14'65	17'33	19'25	24-04	24*73
Pilibit	36'91 31'98 13'39 28'4 29'79 32'14 20'55 22'6	26*41 24*8 24*3\$ 17*55 26*41 20*41 18*8 21*35	23'47 21'2 22'56 23'94 22'36 26'71 25'96 20'01	26,25 20,9 22,33 22,01 23,72 20,17 22,73 22,11 18,22	30.55 24.65 26.77 26.31 27.09 23.06 27.76 27.95 23.69	21'7 17'65 18'26 19'54 23'03 15'58 21'26 20'97	19'99 19'12 19'98 19'07 20'24 17'73 20'64 20'45	17'71 15'87 10'68 16 17'22 12 16 15'23	21'78 23'58 24'78 23'33 23'3 15'56 21'43 20'49	20°25 21°23 24°59 22°84 20°75 16°34 21°33 20°04 16°75	21.93 20.37 21.31 23.54 23.03 18.08 20.51 20	25.63 21.81 25.7 26.14 28.29 26.87 24.75 23.12
Average	26.97	22'51	23*28	22.02	26'43	19'49	19'42	15.62	21.64	20,46	21'01	25.50
Average for Agra	27'04	53,54	22.63	22.02	27.14	19'67	19'67	16.14	20' S9	20.85	22.59	24.73
(b) Oudh— Southern— Partabgarh Sultanpur Rae-Bareli Lucknow Hardoi	36°27 29°6 31°23 25°45 29°84	25°29 22°75 24°54 20°7 23°73	26'42 22'86 26'98 22'78 26'27	27°07 26°5 28°43 25°71 25°86	31.78 30.1 31.09 28.07 27.7	22°17 20°56 19°41 20°16 21°31	19'5 19'78 19'38 20'33 20'6	17°53 17°37 15°86 17°42 17°42	20°75 20°76 21°6 19°67 24°1	21'9 21'25 23'15 22'06 23'86	22.98 22.75 22 21.83 21.62	24.62
Average	30.43	23.4	25.00	26.41	29.75	20.72	19'92	17'12	21'38	22'44	22:21	_
Northern- Fyzabad	30°6 52°13 47°62 40°82 32°84	25°9 33°8 34°18 33°11 34°71	28·5 26·24 29·43 27·2 31·65	27.25 30.39 32.63 29.41 30.8	32.6 39.35 39.55 30.34 38.59	19'42 21'76 25'52 22'86 24'67	19°55 19°61 22°55 20°87 26°14	19°31 18°38 21°82 19°28 22°96	21'44 19'89 26'78 22'5 26'4	23'3 24'58 28'67 23'9 26'1	24·98 26·94 34·27 23·9 30·85	23,0
Average	• , 40°S	32*34	28.6	30'1	36.00	22.82	21.74	20.02	23*4	25'31	2S-19	26'71
Average for Oudh	35'64	27.87	26.83	28.4	32.02	21'78	20.83	18'56	22.30	23.88	25.21	25 5
Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar			 19'35 19'93 19'81 17'21 21'21 25'43	20°25 20°91 20°27 18°57 22°22 24'11	23*39 24*42 24*98 25*24 24*4 25*8	14.81 21.06 22.73 21.17 19.78 19.27 21.84	22'39 22'03 22'06 21'15 24'52 25'52	16°56 15°1 15°31 16°85 16°92 17°69	15°25 18°69 21°34 23°47 20°95 23°6 22°85	16:19 16:95 19:3 20:16 19:65 21:68 20:67	22·39 23·53 24·53 26·08 26·93	25°0 28°5 29°2 26°3 28°2
Average			21'17	21'17	24.7	20'41	23.08	16'43	20'95	19'23	-	_'

No. 15—QUINQUENNIAL AVERAGES of FAWAR or CHOLUM, deduced from the figures in TABLE No. 4—continued

The second secon		7.5	1165 111 .		Ser	s per Rui	EB					-
PROVINCE AND DISTRICT	1861 to 1865	1566 to 1570	1871 to 1875	1876 to 1850	1881 to 1885	18 56 to 1890	1891 to 18 9 5	1596 to 1900	1901	1902	1903	1001
Rajputana—continued Western— Johnur			18*15	19 '7 9	21:39	1S*7S	19'22	12,20	16'71	14.66	18-92	20'35
Jaisalmer					21*43	15.58	15.13	11.88	14°68	14'21	16·54 17·73	17'54
Average for Rajputana .			15.12	20°S7	23.88	19'41	21'95	15'42	19'78	18,19	23.5	25'57
Attrage for Kappanana			\ <u></u>							=		
Central India-	!											
Indore · · · · · · · · · · · · · · · · · · ·			22.67 19.23	18'07 18'89	27.42 27.62	22.00 22.00	21.01 51.05	16.02	15'74 16'62 18'08	17'04	29.95 28.89	21°43 28'77
Gwalior	•••	•••	19,00	19'49	23*05	20.85	21.00	14'79	16.81	17'36	25.69	25'16
Average for Central Thana			.990									
Panjab and NW. F. Province— Southern—			•									,
Hissar · · · · · · · · · · · · · · · · · · ·	34°36 45°58	24°46 25°55	29°36 35°2	29°96 27°98	31°76 34°02	24°38 22°86	26.21 25.28	12.23	24'42 20'92	19'29	21·91 22·92	30'4 29'75
Average .	39*97	25.05	32*28	28'97	32.89	23'62	24'74	15'72	22.67	19*43	22-41	30'07
Central— Lahore	29 .7 4 32 . 99	20°03 19°99	28.36 26.02	24°47 22°71	32°25 29°41	22.62 21.24	22*88 22*85	15.63	20°33 19°83	20'14 21'27	21+06 18-77	29'19 25'09
Average .	31°36	20'01	27.65	23'59	30.83	22.00	22,86	15.66	20°08	20°7	19-91	28.61
South-eastern— Delhi	25.8 31.59 33.32	25°49 23°59 21°13	27°1 25°91 26°79	23°12 24°69 23°46	26°2 27°74 28°65	20°36 22°73 22°04	24'08 26'31 23'54	15'28 15'49 15'95	21°77 22'81 25'25	20°15 18°33 21°65	21·42 21·17 21·77	27*42 25'31 33*12
Karnél	31'24	23'5	26.6	23'76	27.53	21,41	24.64	15'57	23'28	20.04	21.45	29'63
Submontane-		24°16	20124	25.56	33.15	22,53	24.02	17'93	24'43	23'04	23.53	36'65
Ambala	34°35 40°26 39°32	25°S2 24°54	29°34 33°51 33°07	25'28 26'89 24'61	35'64 35'41	24'37 23'62	24'02 23'42	12,62	21'07 19'79	21 ' 52	23.99	32°23 29'67
Hoshiarpur Amritsar	31'3S 32'51	23'37 23'54	32.4 30.26	25.62 26.81 22.62	31 ' 98 34 ' 23 31 ' 8	23.88 22.22 23.34	22.20 22.01 22.01	15 ' 49 14 ' 97 16 ' 34	20'4 20'48 24'3	20°0.4 20°5 22°0.4	21·33 21·25 21·87	52,01 50 58.33
Siáikot	32,12	18.93	25'49 30'73	24'89	33'7	23'34	23'11	10.00	21'74	21'47	22:15	3049
Northern- Ráwalpindi	34'44	22'41	27.8	23'45	35.03	24'03	25'13	18.50	23'69	26'35	_21.57	24.00
Pesháwar	42.27	24'57	24'81	20.58	32	24*34	22.87	18.68	23'92	22,06	21.7	28'5
AVERAGE . Western-	35'5	23'49	26.3	21.86	33'51	24'18	24	18.46	23.8	24.62	21-63	26'73
Shahpur	25.69 25.69	18.20 19.30	23.00 23.00	21°27 18°15	29'33 24'54	21·12 18·49	22.30 22.32	14*45 17*2	17.87 22.36	21.79 26.85	22·17 23·62	25°17 31°33
Multan Dera Ghazi Khan	50.30 55.01	53.30 19.05	25'44 32'54	19°76 20°04	25.24 54.63	20°61 20°84	24.62 21.58	16'09.	20'3 20'3	22'5 21'05	20-08 24-63	25.28 52.01
' AVERAGE . Average for Panjab and	25'34	19°43	27*43	19'8	26.44	20'27	22.63	16.18	20'33	23'05	22-62	26.7;
Average for Panjab and NW. F. Province	32.03	, 22.6	25.76	23.61	30.86	22'42	23'49	16.14	21.83	21,05	21.88	28.03
Sind and Baluchistan-	! !											1
Karáchi Hyderabad	21'13	18.21	20.81	14'76 	19.68 20.81	17 * 59	17'21 18'04	14°01	17.87 18.2	16.45 16.52	17.53	18'87 18'5
Shikarpur Upper Sind Frontier Quetta	25'96 25'93	23 22.12	22·94 28·56	15·1 17·45	22°26 27°14	20'04 23'45 16'42	20,33 50,33	17.57 18.16 14.22	23'33 23'48 17'4	19 18'45 15'7	20-29 19-81 17-25	24°5 24°4 20°74
Accrage for Sind and												
Baluchistan	25'34	51,51	24.1	15'77	22*89	19°6	19.72	15.66	20'12	17.23	18-67	21'4
Bombay— Konkan—							1					
Karvar Ratnágiri Bombay	8:57 8:46 15:26	13'31 7'82 12'94	15°16 15°17	12 ' 53 11 ' 57 13 ' 55	17.6 18.07	17.63 15.28 17.2	14'88 14'66 14'5	11.83 11.83	10.87	 12.03	13.28	13.00
Average	10.86	11.36	16.68	12'55	18*33	16.8	14.65	11.22	13.	12'31	13.45	13.02
Decean and Karnéték— Dhawar	10*5=		03107	18.05	27.20	24'00	20.80				<u> </u>	
Belgaum	19*55 13*57 14*3	27*27 19*27 15*37	22°97 19'45 22'18	13.21 13.21	22.43 20.1	20'72 17	20°09 16°34	12.83 12.81	15 ' 1 13 ' 49 12'99	17'95 17'89 16'74	25·75 25·53 22·24	23'74 \$1'72 18'85
Sholapur Bijapur • • • •	23.41 20.04	21 ' 64 25 ' 34	26°46 23°97	13.68 15.74	27.34 32.22	23'13 22'85	25.01	16.23 14.68	14.64	19'34 18'12	30-59	2707 ·
Poona	19.29	18.19	23.00 53.00	14'2	25.16	18.36	19.95	13.44	14.03	14'61	21.28	23,51
				· · · · · · · · · · · · · · · · · · ·			- 7 93	-5 %	-4 03	• • • • • • • • • • • • • • • • • • • •	1 2043	

No. 15—INQUENNIAL AVERAGES of JAWAR or CHOLUM, deduced from the figures in TABLE No. 4—continued

	<u> </u>				Sers	PER RUPE	E					
Province and District	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1581 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Bombay—continued Khandesh and NE. Decean— Ahmadnagar		COUTE	30'03	14105	25.66	20.28	21.64	14'29	12*88	16*37	28.71	24*86
Násik	21°5 11'79 22'99	20°75 18°75 22°93	23,00 20,00	14*37 16*51	23°24 23°44	21.24	20.84 22.48	11'41 16'49	12'79 15'42	13'94 16'48	26-03	21.23
AVERAGE .	18.76	20.21	26.4	15'66	24*11	21.47	21.42	15,10	13'7	15.6	27:37	23'19
Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra	12°86 14°62 16°59 14°18 13°8	12.51 12.48 13.18 14.65 13.57	15.54 19.07 20.58 17.98 20.18 24.66	12°73 13°09 15°19 14°4 15°62 19°82	17'64 16'98 20'07 18'55 20'48 27'73	16°07 16°17 17°25 15°38 16°66 16°72	14.5 16.64 18.05 15.77 18.33	13'64 13'75 13'13 12'12 13'65	15°28 15°45 17°87 14°75 16'92	14°53 13°64 15°08 13°36 14°4	20.26 20.67 21.65 19.08 21.98	16'65 19'79 20'65 17'56 21'81
Disa	•••	13'28	21.89	18.55	19.92	17'47	19°73 16°85	15,13	16'79	14'18	21.12	22,13
Káthiawar— Rájkot	14'41		19'99	15'58	20'2	16.03	17.12	13'57	14.43	13.84	23.62	21,13
Average for Bombay	16'27	17.06	21.43	14.69	22.02	18.64	18'3	14.08	14'35	15'28	22.85	21,5
Central Provinces— Western—			_	_								
Nimar Asirgah Cantonment Hoshangabad Betul Chhindwara Nagpur Wardba	22'07 31'07 22'93 27'86 22'8 25'5	21.86 16.93 16.71 19.29 14.36 22.71	25'85 26'49 23'56 26'58 31'14 30'92 33'62	18'14 17'69 18'59 19'3 20'34 20'94 20'96	28.78 26.62 27.05 26.49 28.67 29.18 27.55	22.66 21.36 19.12 18.66 21.71 21.29 22.73	21'99 20'33 18'5 20'57 18'77 19'45	16.83 16.6 15.17 16.22 15.93 15.55	15.61 13.83 14.10 12.41 18.29 10.18 18.61	16'23 14'54 17'72 18'38 17'57 17'47 20'58	26.45 21.24 27.5 32.32 26.43 18.45 21.07	24'35 16'35 19'93 22'48 25'92 17'74 20'25
Average .	25'37	18.64	28.31	19*42	27°76	51.08	19.86	16,11	16'3	17'5	24.78	21
Gentral — Saugor Damolt Jubbulpore Chánda	19'01 30'21 26 24'21	18·64 19·93 18·6 17·14	29'69 24'71 25 30'06	25'37 26'68 22'14 21'01	35*22 45*44 27*17 28*59	19'19 23'09 19'08	17.27 20.13 18.01 17.02	16°15 15°29 16'68 15'48	16.77 17.8 17.49	19°17 18°16 19°35 16°87	29·71 27·81 25·25 24·61	22°76 23'55 25'5 24'8
Average .	24'86	18*58	27'36	23.8	34'1	20.25	18.13	15'9	17'09	18:33	26.84	24'15
Average for Central Provinces	25'17	18.62	27*97	21'01	30'07	20'87	19'23	16'03	16,20	17.82	25.53	22'15
Berar— Buldana	19°13 29°53 20°92 18°27 22°39 37°93	24'71 22'11 23'4 21'86 20'3 26'57	28·53 38·14 34·43 31·63 33·67 41·17	20°07 22°33 22°6 18°98 20°31 21°79	32°12 34 30°03 25°81 29°04 29°75	24°86 26°37 21°18 20°14 22°18 23°67	22°3 21°35 20°13 19°99 19°4 19'38	18'35 17'96 18'01 15'68 17'12 18'12	15°87 17'21 17'27 17'3', 20'73 19'29	20'01 20'18 18'31 15'83 21'25 21'79	30-08 22-63 19-71 16-46 21-87 23-83	22°83 20°64 19°47 15°62 21 23°5
Average for Berar .	24°69	23'16	34*59	21'01	30'12	23'07	20`42	17`54	17'94	19,26	2244	20'51
Nizam's Territories— Secunderabad	18'46 19'65	16*86 17*69	25°47 20°25	14°62 14°51	21 ' 96 24'64	18°79 20°88	15*79 17*37	13'82 14'09	14.02 15.48	15'94 17'42	20·99 20·64	21 21'43
Average for Nizam's Territories	19.02	17.27	22.86	14.22	23*3	19.84	16.28	13.96	13'26	1668	20-81	22'71
Madras— South, central— Coimbatore	18.32 22.32	13*44 16*96	34.61 35.1	16°07 14°78	25*44 26*87	21 ' 95 25 ' 55	18.30 14.31	16'2 17'48	14'88 14'02	21 ' 93 20'67	21-95 23-06	23.22 23.02
AVERAGE .	20.62	15'2	28.38	15.42	26'16	23'75	18.43	16.84	14'45	21'3	22.5	23'27
Bellary	18°98 17°98 20°47	19'1 17'42 19'97	28.75 22.36 25.08	16·32 15·88 17·2	33°98 30°16 27°88 31°11	26,88 32,62 30,5 56,16	23.24 21.36 18.23 22.68	18.1 19.11 16.23 19.22	13'89 14'65 13 ' 91 16'75	17 * 45 18*76 16*69 19*38	26·32 29·83 28·41 30·41	26.03 29.92 22.32 22.72
Average .	19'14	18.83	25'4	16.47	30*78	27:5	21.68	18,33	14.8	18:07	28.74	25'9)
East Coast, north— Godávari	29.96	30'32	<u></u>	16-86	25,25	24*56	18.87	16.64	17.21	22.68	29-12	25'4
East Coast, central— Kistna Nellore	23.81 23.4	22·82 22·37	21°51 27°81	15*62 17'74	23°04 25°2	19 ' 49 23'33	17 . 18	15.89	14°89 14°81	21'52 20'1	22:87 25:19	19*49 21*05
Average .	23.6	22'6	24.60	16.68	24*12	21.41	18'39	16.52	14'85	20'8	24.03	20°27

No. 15-QUINQUENNIAL AVERAGES of FAWAR or CHOLUM, deduced from the figures in TABLE No. 4-concluded 104

PROVINCE AND DISTRICT	fig	L AVERAGE gures in TAB	ES of FAW. LE No. 4	AR or CHO	OLUM, d	educed fro	<i>711. ≠1.</i>
Medras—continued East Geart, senth— Medras N. Arcot Trichinopely AVERAGE Southern— Madura Attrace for !ladras Mysore— Bangalore	20'4S 27'11 20'4S 23'94 21'82 22'29 21'15 24'45 23'83 20'17	25'77 15'50 26'36 16'41 26'02 16'14	21.84 27.93 25.23 29.32	Concluded	to 1855 to 1900	1901	902 1903 1904 28 2639
Attrage for Mysore 28	33.01	36·64 18·92 22·79 16·12 30·71 17·52	27.88 25.76 34 26.82 29.	775 24'33 20'7	21'13	14'43 19'5 16'81 24'42 22'81 6'81 23'61	22'54 22'44 26'15 24'11 29'67 34'54 22'24 34'54

No. 16-QUINQUENNIAL AVERAGES of BAJRA or CUMBU deduced from the figures in TABLE No. 5

	1				Sers	PER RUPE						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to .	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1504
United Provinces: (a) Agra— Eastern—		,										
Mirzapur	2 222	19'3 20'5 19'5 20'79 19'8	20'25 18'7 19'1 17'14 20'14	21'22 20'44 21'1 19'88 22'71	25'05 26*47 25'21 23'27 28'15	18.12 18.23 18.30 26.2	16.86 16.72 16.48 	14'74 14'32 14'2 16'76 14'42	16.62 17.08 15.25 21.5 17.42	18'9 19'23 18'28 22'56 19'14	22 94 23.01 22.71	22·5 23·25 22·64 19 24·73
AVERAGE .	20,38	19'97	19'07	21'07	25.63	19'95	17.09	14'74	17.57	19.62	23.33	22.42
Central— Bánda Cawnpore Ihánsi Etáwah Farukhabad Mainpuri	31°98 26°4 24°75 27°86 29°73 31°93	22.77 20.9 20.94 22.5 23.08 25.5	20'61 23'58 19'05 20'05 21'56 20'97	24'62 22'61 25'08 22'11 22'84 21'03	29'9 27'4 24'21 23'65 24'27 23'59	19°96 20°32 19°7 18°61 18°18	16·63 19·74 18·84 19·67 18·88 16·33	16·2 16·26 16·76 15·64 15·96	19°06 20°32 18°81 20°62 21°35 21°44	19'15 21'25 20'06 19'26 21'8 18'94	22:21 23:51 24:13 22:81 23:49 21:51	25.62 26.17 24.8 22.98 23.61 22.18
AVERAGE .	28.77	22.01	20'97	23'05	25'5	19.1	18:35	16.32	20.52	20.08	22.94	24.23
Western— Meerut	- 24'7 23'7 26'42 29'46 32'57	19°35 22°85 23°99 23°62 24	23'95 20'23 20'95 20'92 23'13	20*57 20*86 20*79 20*96 20*39	22.62 22.68 22.27 22.71	18*75 17*89 18*17 17*85 18*19	17.79 18.84 19.53 19.4	14 36 15'4 15'55 14'61 14'89	19'54 18'44 21'73 20'25 19'7	18'4 17'83 19'83 19'61 20'31	19·71 21·37 19·86 21·28 19·35	23·15 23·79 23·85 22·93 24·4
AVERAGE .	27:37	22,16	21.84	20'71	22.20	18.12	18.41	14.96	19,03	19'2	20-31	23.62
Submontane, east— Gorakhpur	45	19.26	17'39	23°76	25'15	17*92		14,04	16'79	19'2	21-11	159
Submontane, west— Shahjahanpur . Budaun . Pilibit . Bareli . Moradabad . Bijnor . Muzaffarnagar . Saharanpur .	41°41 33°37 14°2 23°1 35°25 29°74 19°65 27°75	25'87 23'52 15'27 20 24 21'75 16'8 18'7	23.61 20.09 21.35 21.84 21.03 23.73 24.88 21.13	25'37 19'73 21'85 19'88 22'29 19'51 19'53 18'85 17'56	27.8 23.33 24.08 23.37 23.16 21.28 24.28 26.27 23.41	21'12 17'88 18'93 17'38 19'22 18'62 18'1 19'06	18.63 17.43 16.49 16.11 16.38 16.7 17.18 16.6	16'88 14'79 15'2 14 14'89 14'52 15'43 13'79 13'13	20'21 22'41 21'89 19'28 20'39 21'19 19'96 18'92	20'18 19'37 21'6 20'24 18'14 20'38 19'77 17'72	20·79 \$0·58 21·22 21·92 20·83 18·58 20·54 20·01	23'95' 21'9 24'86 22'39 25'39 25'39 24'55 24'55
A VERAGE .	28.00	20'74	22'21	20'51	24'11	18.20	16.92	14'74	20'7	19'4S	20-4	24'17
Average for Agra .	27.24	21'39	21'02	21*37	25.2	18.89	17.68	15'14	19'7	19.28	21.49	23'42
(b) Oudh— Southern— Partábgarh Sultanpur Rac-Bareli Lucknow	26·84 24·8 25·5 25·85	22°61 18°7 19°47 19°9	24°41 20°15 24°88 20°91	24'47 24'04 24'15 22'33	29'87 26'65 29'85 26'83	20'01 18'51 18'61	18:42 15:94 17:21 18:5	15'53 13'76 14'18 15'43	19°2 17'92 20'75 20'56	19'77 18'25 20'5 20'94	20·12 22·62 20'Ç6 22-62	23'1 7 22'67 22'87
Hardoi	26'73	24'97	25.82	24'91	26.75	20,86	19'37	17.26	20	21,51	22.89	24.57
Northern—		21 13	23'24	23.98	27.99	19.51	17.89	15.53	19.69	20'13	21.84	23.32
Fyzabad Gonda Bahraich Sitapur Kheri —	20°2 28°98 38°67 33°27	15'35 30'59 30'96 31'92	19·52 17·4 26·22 26·86	19'9 21'05 14'95 26'13 26'12	23.64 27.58 21.67 28.69 32.97	17.93 20.69 18.81 20.39 22.48	17°42 16°95 16°2 19°1 22°74	15'08 14'21 16 89 17'45 16 92	19'19 17'56 20'6 21'99 23'17	20'79 18'75 23'04 21'4 21'15	19-92 21-9 27-46 22-85 24-72	20'9 19·17 23'62 22·79 24·67
Average for Oudh	30.58	27'2	22,2	21.63	26.01	20.00	18:48	15.02	20.2	21.03	23.37	22.53
Average for Oudh -	28.31	23.83	52.01	22.8	27.45	19.63	18.18	15.57	20'09	20.28	22.61	22.71
Rajputana —												
Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar	:::	 	17·65 19·84 18·53 15·66 19·3 23·59	18'01 19'26 18'33 18'44 19'87 21'19	19'11 21'5 21'76 25'24 22'93 22'06	12.24 17.02 18.97 17.35 18.67 17.52	13'81 18'61 18'85 19'64 20'97 20'46 21'81	11'49 13'13 13'84 15'98 17'16 16'45 15'54	15'11 18'33 21'77 22'74 21'29 23'53 22'55	12'43 15'86 17'41 17'66 19'54 19'93	17.89 17.71 20.54 22.12 24.76 25.52 21.55	16'59 19:74 23'1 25:83 26:72 27'37 23:41
AVERAGE .			19.9	19*18	22'1	17'34	19.16	14.8	20'76	17'41	21-44	23.25
Western— Jodhpur Jaisalmer Bikaner	:::		17'45 15'87	17.84 17.65	19°33 18°26 17°48	17'52 14'09 15'61	17.12 15.28	12'15 10'23 10'88	15°78 13'58 14'39	13'36 13'27 12'87	15·01 15·19 14·35	16.85 :5.9 16.75
AVERAGE .			16.66	17'14	18*38	15'74	15'94	11,00	14*58	13'17	14.85	16.5
Average for Rojputana .			18'49	18'82	20.82	16.86	18.5	13.69	18.01	16.13	19:46	21.23

BAJRA OR CUMBU QUINQUENNIAL AVERAGES

No. 16—QUINQUENNIAL AVERAGES of BAJRA or CUMBU, deduced from the figures in TABLE No. 5—continued

			,		Sers I	er Rupee						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to	1901	1902	1903	1904
Central India— Indore	•••		21'4	15'19	22*32	18.38	18.83	14'6	15'31	157	20'95	18:45
Nimach			13.82	13,15	21.46 18.02	16'77 16'24	16.88	13'96	16'5 17'82	14.32	22.77	17-35 24-57
Average for Central India			17'43	15'71	20'91	17'13	18'41	14'33	16°54	15'89	20,15	20-13
Panjab and NW. F. Province— Southern—										. etak	20115	
Hissar Fero2pur	34.69 38.99	22 . 58	26·26 31·52	25'47 26'67	29 . 22	20.63 20.83	18.13 35.00	14'87 13'76	21.81	18.42 18.42	20°18 19°75	24.3
Average .	36.84	21'53	28.89	26'07	28.16	20'88	20'09	14'31	22,13	18	1996	24,4
Central— Lahore	26·75 33·39	17.84 20.19	24°07 28°77	20'31 23'71	24·32 30·04	17'02 20'22	17'17 21'62	13'9 15'09	18'75 21'62	17'97 19'17	19'31 19'06	21.0
Average .	30.01	19'01	26.42	22'01	27.18	18.62	19,30	14'49	30,18	18.57	19'18	23.8
South-eastern— Delhi Rohtak Karnál	27'2 30'85 26'6	21'99 21'57 19	22'74 24'24 22'77	21,30 51,30	23'02 24'12 22'44	18.00 19.91 18.5	20°01 20°01	14°58 14°56 13°43	20°6 21°1 20°25	17'44 17'1 16'42	1987 1972 1667	21·7 24°0 21·2
Average .	28.33	20'85	23,52	21.12	23'19	28.74	19.23	14.10	20'65	16.00	1875	22'
Submontane— Ambala	35.48	18'72 23'08 19'18 18'7 19'98 17'85	22'85 30'55 23'2 22'49 26'15 24'3	18'76 26'42 19'48 18'96 23'58	24·82 28·79 24·83 22·08 26·47 28·06	18·14 20·43 17·82 18·47 17·64	18·13 18·83 17·67 18·54 16·53	14'28 14'08 13'02 13'25 13'13	21*33 19'32 18'5 21'69 20'46 21'95	16'71 17'34 16'37 13'75 17'33	17'79 18'44 18'83 16'08 18'12 20'08	214
Average .	29'01	19.59	24.93	21'09	25'84	<i>tS</i> ′92	17'8	13'8	20.21	16.84	18'22	231
Northern— Rawalpindi	35°15 31°74	20.03	27·59	24°08 17°23	35°34 25°81	21,03	21.23	14.80	19'92 17'87	19'14 17'29	15°15	
Average	33'44	18'73	25'84	20.65	30'57	20.08	19'93	14'09	18.80	18.51	17'31	21.
Western— Shahpur Jhang Multan Dera Ismael Khan	25 92 27 69 21 28 31 99	18·14 17·39 16·54 20·89	26'92 23'78 23'47 35'07	21'91 19'62 17'73 23'9	29.97 25.98 29.97	20'23 16'54 18'02 21'61	20'64 17'48 19'33 22'15	14°62 15°51 14°75 16°16	18'3 19'15 18'98 17'38	21'15 19'87 18'52 17'25	17,22 19,00 20,24	22
Average	25.72	18*24	27'31	20'79	26.48	19'1	19'9	15'34	18'45	19'2	19'5	24
Average for Panjab and NW. F. Province	29'81	19*56	25.83	21.61	26.44	19*23	19'15	14'34	20'07	1781	18.70	23
Sind and Baluchistan— Karachi Hyderabad Shikárpur Upper Sind Frontier Quetta	18°05 22 25°23	15°2 21°59 21°16 	19'09 27'77 27'41	12°31 17°45 17°84 	17.93 19.56 25.33 24.67	17.58	15'35 17'22 20'86 22'04 14'49	12'4 13'89 15'74 16'12	15'44 17'42 20'5 21'5 15'77	15'1 15'79 16'23 19'03 14'68		23
Average for Sind and Baluchistan	21.76	19'32	24'75	15.86	22*45	18'73	17.99	13'93	18*13	16'57	19'38	3 20
Bombay— Konkan— Karwar											193	
Racnágiri Bombay	8.52 10.5 11.89	11.14	15'52 14'66 16'05	9'71 11'99	14.77 14.78 16.5	14.89 13.64 13.95	13'84	10°98 11°98	11*29	11'09 12'44 11'8S	15'5	1 15
Average .	10.3	10.97	15'41	10'98	15'25	14'16	13.66	11.19	11'23	11.8	13'9	4 14
Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur Poona	17'57 13'54 14'04 22'18 23'31 12'86	21'32 17'13 15'59 18'05 21'69 14'52	21*42 20'38 21'19 25'65 23'93 17'93	14.86 13.95 10.58 14.07 17.02 11.36	24.81 22.44 18.49 24.22 31.07	20 S 15 S2 21 35	19'85 15'38 20'54 21'85	14.61	12'46 13'44 15'36 14'67	15'9 16'12 16'24 17'62 18'78	20 9 24'3 33'5	3 21 17 1 24 5 30
Average	17.25	18.02	21.75	13.64	23'07	19'43	18.48	14'25	13.85	16'42	23'7	22
Khandesh and NE. Deccan- Ahmadnagar Nasil: Dhulia	21°3 12°53 19°48	20'75 11'57 18'51	23'67 20'8 20'83	13°15 12°5 14°27	20'7 18'32 19'31			13'31 12 64 14'36	12*76	16'21 14'2 14'62	23.25 21.36 21.25	5 17

No. 16-QUINQUENNIAL AVERAGES of BAJRA or CUMBU, deduced from the figures in TABLE No. 5-concluded

				~	Se	rs per Ru	PEK					
ROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Bombay—continued					`,							
Gujarat—							_		Ì			
Surat Broach		11.03 11.03	15°38	11°95	14*84 15*12	15 ° 09 13 ° 64	13 ° 67 14 ° 26	11.64 11.42	14,22	13 ' 95	19·29 18·31	16.10 16.10
Kaira Baroda	13.03	13°34 14°33	17°95 17°3 ~ 18°86	13°56 13°36	16.12	15'31	14.95	10.01	15 ° 55	13°25 12°67	18.78 17.71	17°35 14°75
Ahmadabad	13'24	13°49 14°41	18.41	14.31	18 . 07	15'63 15'28	15'9 15'94	12,42	16.03	13 ' 79 13 ' 57	19.54	17·17 17·58 18·8
Disa · · · · · · · · · · · · · · · · · · ·			50.03	17'94	19*72	18'02	15.85	13.36	15*26	12.83	17:39	
	12'93	13'25	17*94	13.93	17'04	15.3	14'9	12.07	15'06	13°34	18-98	16.86
<i>Káthiavár</i> — Rájkot			16.49	10°47	17*13	12.99	14*11	11°46	14'04	12.08	18-42	16-27
* Average for Bombay .	14*74	15.00	19,55	13.13	18.01	16.23	16.33	12,48	13'84	14'22	20-13	18.71
Central Provinces—												
IVestern— Asirgarh Cantonment .	[]		24.62	16.07	05.20	20*8		1			a0 .m	
Astrgart Cuttonment .			24 05	10-07	25*78	20.9	20*22	15*55	13'4	13*33	18.47	19*2
Berar—												
Buldána	17'92	21'9	26.12	17.12	26.99	21*25	18*96	15'12	12'98	13'06	16-33	18
Básim	18.9	20'4 16'2	25'08 27'81	22.84 13.95	25°0S	25'45 17'23	18 ° 04 16 ° 68	12,22	14.36	14'05	16.52	18
Ellichpur	13'18	13°28 16°98	24.67 19.84	13'57 14'27	21 ' 73	14'67 15'87	13 ' 97	11.7	14'71 16'25	12'37 16'75	14-12	16
Wun	16.82	17'75	21'18	11'04	23*4	12'48	15'67	11.28	13.80	13	15.42	18-2
Arterage for Berur	10.82	1775		14.03		10 42	15 07	13'09	13 39	13*85	10.01	18-2
Jizam's Territories—							7					
Secunderabad	20°4	22.1	24'2	15*3	24.84	19*99	18.02	15'04	15'03	1 7' 59	24.98	28.7
W				-								
Aadras— South, central—	i i								! I			
Coimbatore	22.0	15'96 18'26	24'7 26'79	18.8 15.14	30°12 24°7	21 ' 96 24'27	18.72	17 ' 98 16 ' 76	17 ' 94 12 ' 56	22 *72 1 7* 34	21·35 18·53	23:01
AVERAGE .	22.25	17'11	25'75	16.97	27.41	23'11	18.74	17'36	15'25	20'03	20.09	21.57
Central—							-				t	
Central— Cuddapah	17'98	16.64	27:35	17*25	29*47	27.81	19.91	16.00	13.80	20*27	29.87	27.25
East Coast, north-												
Vizagapatam	- 29*36	27'06	27.86	21.04	25.67	24'71	24'43	19.56	17.6	20'1	27.79	26.44
Seet Coast cautual												
East Coast, central— Nellore • • •	25*59	21.66	25*69	14*85	24 '03	22*39	17.22	14,23	14'51	18'99	23.94	20'49
East Coast, south— N. Arcot	20*57	17*38	26'9	16.52		25.62	16'42	17 05				
S. Arcot	24°32 24°98	19.16	24°82 28°28	17.71	31'02	24.87 25.8	20.68 10	19'4	15°62 15°68	18.49	20 85	20.34
Trichinopoly	22.69	19.69	26.16		26.0	22.7	17.85	18,11	14,18	- 19'01 - 19'14	22·98 22·58	20.59
Average .	23*14	19'31		17.58	28.55	24*75	18.49	18.63	15'16	19*31	22.14	21.14
Southern— Madura	23.68	17'74	2 S'79	18:34	28.65	22.62	16.00	15'85	13.95	15'77	16-29	16.69
Average for Madras .	23'43	19'46	26'67	17*46	27.22	24*27	18,81	17.49	15'1 •	19*24	22.72	21'94
					ļ					1		
Mysore— Mysore						0717	. 24					
arysore a	! "		***	•••	•••	22.7	18.4	20,23	•••	***	•••	

No. 17—QUINQUENNIAL AVERAGES of MARUA or RAGI, deduced from the figures in TABLE No. 6

					Sers	PER RUPEE						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Bengal— Chota Naghur—			36,02	3 6 •35	36.18	35.81	30'16	22'61	2742	28'71	32'79	32.42
Ránchi Hazáribágh			27'73	31 34	31,00	29.24	23.88	18'86	21,55	25'38	25'21	25-46
Average		<u></u>	31.0	33'84	34*0\$	32'52	27.02	20.42	24'32	25 30	29	58,01
Bihár, north— Darbhanga Muzaffarpur Sáran			30°22 24°24 25°32 34°31	25°37 25 25°2 35°89	31°68 28°48	27'11 29'28 23'91 24'64	23 96 19 11 21 33 25 27	21'17 20'76 20'04 21'95	21°85 22°83 20°12 32°23	23.62 21.81 27.34	29'33 26'23 22'55 33'62	30·76 25·62 22·07 34·43
Champáran • • • • • • • • • • • • • • • • • • •			28.25	27.36	30.08	26.53	22.42	20.08	21°76	23.69	27.93	23-22
Average for Bengal			29.65	29.86	32'08	2S'33	23.95	20'8	22°61	24.52	2S ⁻ 29	28*46
United Provinces: (a) Agra— Enstern— Mirzapur Benares	:::				•••	21°32 16°74	18'4S 19'45 18'96	12°95 15°5 14°66				
Average	' <u>""</u>	<u> </u>	<u> </u>			19'03	10 90					
Central— Etawah • • •	411			,		17.20	18.66	17.8	21*83	22.87	25'08	26-67
Western— Meerut • • •	•					16.13	10.53			•••	•••	
Submontane, east— Gorakhpur • • • • • • • • • • • • • • • • • • •		***				23 15'06	10,31	18'08 17'61	22°36 19°29	24 '21 19'54	25.79 22	25.2
AVERAGE						19'03	15.62	18.52	20.82	21'87	23'59	25.2
Submontane, west— Shahjahaupur Saháranpur Oghra-Dun			:::			2S·2 26·65 21·44	 22'33 18'5	22 17'94 16'91	 24°82 19°71	26°83 23°78 16°48	25°14 23°92 20°79	25°d 24
Averige				•••		25'43	20'41	18.48	22'26	23.03	23'38	24'9
Average for Agra	•					20'68	17'44	17'45	216	22.62	23'\$4	25.4
(b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow AVERAGE	: :::::::::::::::::::::::::::::::::::::		28.6 34.15 33.52 33.78 32.51	28*51 35'6 30'98 28*24 30'83	29°21 37°73 35°68 33°26 33°96	26.37	30.69 21.43 25.6	18.87	24°58 25 24'5 24'69	24 27.5 31.8 27.8	25 26°17 32 28	26°: 28°: 27°
Northern—				42'02	50.80	32.48	2010	27'21	30'31	32'12		
Bahraich • • • • • • • • • • • • • • • • • • •		_	33'97	33'07	37'35		_		26'1	28.85	28	27
			_									
Panjab — South-eastern— Karnál •						21,2	20.58	16.42	22*58	21.2	22'2	5 32
Submontane— Ambal Hoshiar ur						20°72		18.36		 15'44		
Average				- <u></u> -	- 	17.88	-	-	16.04	1544	·	_
Western— Sháhpur Jhang	: :::			•••	•••	20°1 18'3	20'16		17'82 28'54	19°04 32'12		2 32
AVERAGE						19'2	21'79	18.05	23'18	25'58	28'3	27
Average for Panjab					- <u></u>	19.13	19.8	17'47	21'24	22,02	26.5	0 25

No. 17-QUINQUENNIAL AVERAGES of MARUA or RAGI, deduced from the figures in TABLE No. 6—continued

					SERS	PER RUPI	EE					
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Bombay —												
Konkan-			İ				_			}		
Karwar Ratnagiri	:	:::	53.35 53.35	14.87	18.84	22 . 74	19 ° 08	14.89	12'39	14'9	14.4	20°53 14°59
Bombay	·		, 11'97	10.28	14'57	16.07	11,51	10.62	8:58	9'12	7.85	8.72
- Average	•		19.42	13*15	17.88	18.43	16.41	12.67	11,01	12'41	13.26	14.61
Deccan and Karndtak— Dharwar		,	29.86	18.24	31'42	30'74	24 32	13'34	16.28	17.26	26-62	
Belgaum Poona	:	•••	25'54 	16'69	28°06	25°75 15°84	24°12 15°78	18.61	12.6	21°1 11'13	26·27	24 ' 67
Average			27.7	17.61	24.92	24*11	21,41	16.86	15'94	16.2	21.3	24.67
Khandesh and NE. Deccan- Nasik	28.28	28.5	20*55	16.03	25.44	20.01	· 21'04	14.8-	15'23	1504		19.56
Gujarat—	20 20		30.22	10.02	-3 44	20 91		14*85		15'24	***	.930
Kaira • • • Baroda • • •			15,31	 14°08	20°0.4	19°11 16°52	19.66	14.88	18'29 15'87	15'15	20-98	19:25 18:06
Godhra	:		35.64	20'56	26.49	20.83	17°23 21°58	13.38 16.47	19'33	14°05 16°28	19 21 24·77	23.04
Average			25'77	17'32	20'9	18*82	19*49	14.82	17.83	15.16	21.65	20.12
Average for Bombay	28.58	28.2	24.47	15.67	21'66	20,59	19'3	14'43	14'86	14'74	18-74	18.22
Nizam's Territories—		 							- (10			
Secunderabad	·	<u></u>	25'77	16.2	26.36	21.97	23'3	15'49	16.8	17.02	24-63	29.46
//adras												
South, central— Coimbatore	22.28	16*34	30.81	17*76	20*57	26'2	20°14	18'2	16*44	22.22	23.28	24.68
Salem	24'26	18'42	37.85	15'73	29 * 57 29 * 88	29'74	21'51	19.38	14*75	22	25'75	24.28
Average	23'42	17*38	34'33	16'74	29'72	27'97	20.82	18.40	15*59	22.26	24.51	34,48
Central—												
Anantanur	21.68	21.6	35'86	17 ° 25	31.00	32'91 20'9	24'35 23	19,83	15°56	19'58	27·4 27·I	29°11 27·85
Cuddapah Karnul	20'21	18'92 21'24	27 . 46	18'35 17'12	30°75 30°78	29'62 28'41	21.61	19'19 15'6	15'36 14'68	21'43 15'27	32·46 24·82	25 98 25
Average	21'41	20'59	28.71	17'57	31.18	27.95	23,00	18.64	12,00	18.76	27-94	26.98
												
East Coast, north-												
Ganjam Vizagapatam	34.62 30.44 32.87	25°28	38°02 27°81	24 19*75	31 ° 47 25°26	24°56 22°87	23.1	18.21	15 44 17 06	18'21 19'36	26.59 25.5	29·15 26·89
Godavari • •		32'19	33'75	21.01	31.77	25'47	24.02	18'02	17*26	22'84	27.09	25'54
Average	32.64	27.52	33.10	21'9	29'5	24'3	23'14	18.4	16.20	22.14	26.39	27.2
East Coast, central-]		
Kistna	28.63	26.20	30*8	18.00 51.01	31'72	26.23	24'47	18.78	16.87	22.28	26.71	21'81
Average	27	25'71	29'48	20'15	27.95	26 . 97	20'96	17.89	15'83	19'75	25.2	23.23
AALAME	2/01	26.12	30'14	2015	29 04	20 /3	22.71	18.33	13 03	21'16	25.95	22.52
East Coast, south-	1											
Madras	23.06	28'18 18'86	24.63 33.58	15'98 17'67	27'18 32'7	26.48 32.26	19,32	17.07	13°65 13°23	16'89 20'73	21.04 25.98	25.50
S. Arcot . • •	26.64 27.6	20.32	2Č'59 34'24	17.83 18.46	23.29 33.62	24.97 28.28	19'92 20'73	18.26 21.68	14'41 16'51	18.55 21.85	21.8 25.02	21.33
Trichinopoly	25.48	21'41	28.23	17'15	30'47	25'95	19.11	19.28	15'31	21.43	26-16	25.55
Average	25.69	21.8	29'46	17'42	30'52	27'65	20'16	19,11	14.62	19'89	24	23.1
Southern- Madura	24'54	19'84	31'41	18.27	31.72	27	19'04	18.00	16'38	21'16	04.55	2.5
Average for Madras	24.86	22'51	30'83	18.62	30,30	27'02	21.28	18.60	15'44	20'53	24.73	24.78
a-y			J- 5-							33	-5.00	-4.9.
Mysore-	a0***						20101	-000				
Mysore	28*33	23*36	39°06 35°32	17.24 17.24	25°01 29°78	31'26 32'4	23'21 24'48	18.83 19.64	16*44 13*87	23°05 20°71	26.86 27.58	26.25 30.2
Average for Mysore	. 28'33	23'36	37'19	17.64	27*39	31'83	23.84	19'23	15*15	21.88	27-22	28*52
							\	_				
Coorg	25'12	20.85	32'77	18'5	27.09	34'15	23.96	19'16	17.12	27'94	28-81	25*5.

No. 18—QUINQUENNIAL AVERAGES of KANGNI or KAKUN, deduced from the figures in TABLE No. 7

	1		 		Sers per	RUPEE						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 18So	1881 to 1885	1856 to 1850	1891 to 1895	1896 to 1900	1901	1902	1903	1504
Bengal —												
Bihár, south— Monghyr						19'1	14.54	11.08			•••	•••
Gaya Patna				:::		15°89 20°23	14.48	12°47 16.65	15,34	14.8	14 ' 02 21 ' 65	21.81
	· · · ·				•••	18*4	15.97	13.73	17.28	17'1	17.76	21.81
Bihar, north- Darbhanga			Ī	1	Ī	19.13		11	\[\]		•••	
Sáran • • • •	•••		<u> </u>			14.02	14.0	12'35	12.13	16.96	15'93	
Average			<u> </u>		<u> </u>	17.02	14.9	11,03	15'12		15'93	
Average for Bengal	'\ <u> </u>		 -	 -	 	17.85	15'7	12.46	16,20	17'05	17.15	21-81
United Provinces : (a) Agra—										}		
Eastern— Mirzapur			}			17.28	11.13	11.08	12.42			1571
Benares	•				:::	16°9	14.22	13°55 12°85	14.49	13.82	15'05	20.26
Allahabad	•	_	ļ	-	1	20.53	15.65	14.4	15'2	-		20'46
Average	·	-\ <u></u>	<u> </u>	- -	 	18.51	13'43	12*97	13.6	16.04	17'21	17 76
entral— Cawnpore · · · · · · · · · · · · · · · · · · ·	:					23'19 16'98	16·9	17°61 14°41	23.0	22'33 15'54		10'06
			•		-	20.08	15,55	16'01	17.0	-		17.88
Western-		- <u> </u>	-	<u> </u>					-			
Meerut Agra	:		•••	***	***	15°6 16°39 12°37	11.02	19.28	19.3	3 16.04		16
Muttra Aligarh Bulandshahr] :::			15.69	9°27 14°77 13°31	14 ' 91 13'56 15'17	14.6	5 1546	14.76	14.87
Average				'	1	15*44	11.87	15'4	16.8	-	17.26	
Submontane, casl—		-	<u> </u>				-	-	-			
Gorakhpur		:::	:::		•••	20 01 10 ' 97	15°24 8°62	13.01	11.2		21.03 13.75	15.18
Average						15'49	11'93	13°26	14'3	5 16'31	17.39	17.06
Submontane, aest- Shahjahanpur						23'56	15*57	20.81	22.1	7 24.90	23.37	17
Budaun		•••				23'56 22'62 16'92	11.50	14'12	15.3		16.54	16°12 20'4
Moradabad	: :::		:::			18'32 14'59	11'13 6'62	13.2 5.2	20'0		16.12	15'29
Saháranpur	·			- -	 '''	26'05	16.74	16.22	23.8	-\		23'96
Average Average for Agra				- 		18.07	12.20	15.49	20'8		¦	18.22
(b) Oudh— Southern—	•		-\ 	- -			12.68	- 14'7		1 100,	18.46	17 67
Sultanpur						20°15 20°65	18.69	16°4 14°74	17.2	1 19'29	15-42	21.87
Lucknow	: ::	:::	:::	•••	•••	21°76 25°91	17.67	17.08	17.0		21 21	19.29
Average			·	<u> </u>	···	22 87	17:34	17'02	17'5	<u> </u>	20.47	21'18
Northern— Tyzabad						16.82		.61.6				
						18°09 12°24	9.25 10.88	16.58	17.8	150	166	14'21
Sitapur Kheri			:::	:::		22'42 19'48	18.82	12°15 18°49 10°42	13°0 21°1 8°4	2 22.0.	21.44	21.71
Average				· · · · ·	 	17.81	13.1	13'38	14.6	-	·	16.93
Average for Oudh		- 	·			20.00	14.92	14'95	15'5	-l	-	-
								-	-	<u> </u>		-
Rajputana-											-	
Menar (Udaipur)			•••			13*11	14.24	11'13	9.2			
Jaipur Karauli Dholour						17.31	15.87	16*84 17*35	18.8	2 213	23.03	26.03
Dholpur				-		12.23	14.62 11.61 14.4	14*27 15*22 11*58	12.2	4 15°5 6 13°25 16°3	14.96 13.27 18.29	16.75 19°25 15°7
Average for Rajpuiuna						15.52	14.22	13.48	16.5		-	18.12
• • • •			1				· · · ·		-		- 57	<u> </u>
Central India— Gwalior			}									
Gwanot	• •••			•••		12.44	13.73	7.68	9.6	2 11,34	10 25	17'93

No. 18—QUINQUENNIAL AVERAGES of KANGNI or KAKUN, deduced from the figures in TABLE No. 7—continued

					Sers	PER RUPER						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	18S6 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1304
Panjab and NW. F. Province—												
Ferozpur			•••	! !		17.87	16.67	12.76	11.46	10	10	·-10
Central— Lahore		•••	•••		•••	20°38 15°17	18.21	16°14 12°5	20*73	19'9	22·17 	22 S7
- Average .						17'77	18.21	14.20	20.43	19,0	22.17	22'87
South-eastern— Delhi						14*22 16*03 16*74	10°75 12°83 15°15	11 .7 9 10.18 9.5	12'19 9'42 15'9	12°27 10°08 16	12-08 10-42 15-83	11'75 10'67 18'79
Average .						15.66	12'91	10'39	12.2	12.48	12.78	1374
Submontane— Ambala Ludhiána Jalandhar Hoshlárpur Amritsar Siálkot AVERAGE						13'73 18'25 18'93 19'76 18'32 23'36	8:09 15:76 17:83 15:73 17:11 	13'03 14'26 14'79 11'37 14'56 	16.06 17.25 11.58 18.92	18'21 10'83 18'21 	17.26 18.44 12 19.21	10.96 17.54 11.75 21.31
Northern— Rawalpindi Peshawar			:::	:::	:::	17'75 20'52	17'09 18'24	12'91 14'28	14.20	17.75	13'36 17:69	16.01
· Average .			<u> </u>		<u> </u>	19.13	17.66	13.29	15.06	15.8	15'52	16.7
Western— Sháhpur Jhang Multan Dera Ismael Khan	•••	***	•••		•••	18·85 18·48 20·25 5·54	19.51 22.47 15.29 5.16	15°3S 20°88 14°18	14°18 29°33 21°8	31.79	36.5	.17'75 35'58 19'58
AVERAGE .			<u> </u>			15.78	15.61	15'11	21.77	22.89	24.58	24.3
Average for Panjaö and NIV. F. Province						17'45	15'39	13.58	16.48	16'59	17:3	17.03
Mysore			***			14.67	17'92	22.8			•••	407

	ENNIAL AVERAGES	[12	a consist I	TABLE No. 8	
	,	, and deduced	from the figures in		_
GRAM OULNOUS OULNOUS	GES AVERAGES	of GRAM, active	PER RUPEE	1900 1901 1902 1503	1504 .
QU INQUENTAL OTTINQU.	ENNIAL AVER	1	PER RUPEE S6 to 1890 1891 to 1895 1896 to		
No. 19-20-	900 \1871 to 187.	5 1876 to 1850 1851 to 1000		11.02 11.25 12.15	7 13.61
PROVINCE AND DISTRICT	1861 to 1865 1866 to 1870 1871 to 1871		9.44 11.69	<u> </u>	31 931
PROVI			10-47	9.86 9.49 9.31 9	
Upper Burma-	•	8.95 12.06	10°57	12'07 14'56 15'25	5:32 15'89
Mandam		16:38	12'45 12'59	8:5	8.5 8.5
Lower Burma- Tenasserim- Moulmein and Amherst		15.73	11.12 10.03	9'58 8'5 9'57 10'74 9'43 11'37 10'21 9'89 9'75 10'77 6'8 7'44	12·35 (1478) 987 (105) 1095 (156
, aniaic)—	. 11.79	S.23 13.7.	5 11.45 11.87	10.77 6.8 7.44 11.7 8.83 9.39	10-42 11'85
Kana		25'42 12'83		10.6	
Pegu (inland)— Tharawadi Henzada	5.72	16.52	98	6 0 0 0 0 0 0	9 9.20
Prome Toungoo Thayetmy o	5'12 5'12 5'12	18.54	5'48 5'99 9'45	9'34 9'02 9 8'43 9'02 9	- 103
VAFICE		8.69 7.41	0°07 7.72	10.3	U
Arakan— Kyaukpyu	· · · · · · · · · · · · · · · · · · ·	8.69 7.41	13'47		1.60 13-05 12-91 1.60 12-10 13.14
Kyaukpyu Akyab Avei	RAGE 7.07 8.11	15'48	14.98 11.	43 930	11.69 12.62 13.03
Average for Lower B	urm	15'59 13'44	14.38	181 10'18 499	12:44 -14'31
Assam— Surma—	12.5 13.12	13.23 13.01	15'59	12°26 10°19 0°6 11°12 10°78 10°44 7°8 11°12 7°97 8°4	10°19 12°44 14°31 10°87 12°37 12°41 9°87 11°42 12°58
Sylher	VERAGE . 12.08 11.76	- 11,00	13.80 0.28	8.09 0.00 8.00 0.00	10'44 11'47 12'6
	. 15.89 13.4	12.20 0.98	11'34 12'08	10.6 9.78 9.3	11.03
Brahmaputra Goalpára Kámup	15'89 14'91 5'6 8'39	0 1	12.84 12.85	11,01	
Kamup Nongong Lakhimpur	AVERAGE . 11'45 10'	31 11.62 10.24		10.22	3.02 11.31 12.76 13.64 11.33 13.68 11.68 11.68 12.78 13.69
Averag	e for Assam . 11'89		17'94 15'03	11.44 10.1	9.91 12.69 15.12 13.57 12.25 14.12 13.57
		14'09 13'89 13'8 12'48 10'8	7 13.0 13.07 5 14.11 15.61 2 18.05 1.88	14'38 10'26	9.85 11.39 13.29 13.4
Bengal— Eastern— Easternanj		13'23 18'32 15'3 14'16 15'85 13'	16.5	12'74	14.37 14.93 15.61
Eastern Backerganj Noakhali Chittagong	21 54	14.25	69	17'46 12'56 15'39 12'66	12'56 14'37 14'93 15'61 12'27 14'25 13'77 13'42 11'91 13'69 13'77 13'42 11'91 11'94 20'04 15'56' 12'21 11'94 20'04 15'56' 12'8 20'0 16'42 16'95'
Chittagoris Dacca Maimensing	AVERAGE . 16.94		18.71 19.4 18.71 16.71 16.84 18.04 3.7 20.45 17.16	15.21 15.20	11.22 15.44 0.9 10.60
	18.84	14'35 11'8 13'57 13'57 18'74	6.527 18.37 22.33	19'72 15'69 13'67 13'67	11'11 14'09 14'71 14'62
Deltaic— 24-Pargani Midnapur Midnapur	18·21 22·71 22·99	17'14 23'48 17'19 18'99 25'65 17'68	13.97	61 10.07	7 12'29 14'75 15'71 16'34 7 12'98 15'56 15'76 16'9 13'1 15'36 15'76 19'5
Hooghly Nadia	26 93 40 99	18.14	15.64	150 1	8 11.90 1.6.06 1 .0.07
Jessore Faridput	AVERAGE 23'94	18:03	16.72 10.88 20	3.45 13.26 13.	25 14.12 20.03 18.46 20.12 13.42 19.06
Central- Bankw	20°58 21°6 21°6	13'3 19'79 15'79 19'67 13'68 25'06	21·13 16·85 2 13·99 22·03 1	22.04 16.38	13.13 16.81 17.32
Banku Bardw Birbhu	ra 210 an 28'54 im 19'37 iidabad 23'46	20'34 15'05 19'01	00:01	20.522	12°65 11°17 13'37 13.69 15'33 13'65 16'41 16'93 13'65 15'05 15'05 16'05
Mursh Bogra Rajsh Mald	ahi	19.6	11'93 14'74	15.45	13.12 11.69 13.30 12.cg 10.00
Maid		11.63 14.6	14'53	16.44	13'39 12'05 14'37 16'99 10'77'S 14'27 14'55 14'27
North Rai	nern—	4 89 16 13.82 16.38	13.53	15.02 14.43 16.61 17.8 13.26	11.20 11.24 13.87 16.97 15.04
Di	AVERAGE .	20'98	15'13 21'53 18'41 14'59	14'69	13'42
Ori	ssa-	15'39 14'6	17.98		
	uttack Balasore Average	19'44 14'15 19			•
·					•

No. 19—QUINQUENNIAL AVERAGES of GRAM, deduced from the figures in TABLE No. 8—continued

				IABLE	170. 0-	-continu					· · · · ·		
, Prov	INCE AND DISTRICT			<u> </u>	1		PER RUPEE		-S-C A		1		
, 1 80		1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Chota Na Singhb Manhh	continued gpur— hum um	18'5 15'39 17'61	15°05 13°18 12°1 11°43	17°12 16'13 15'09	16°86 14°69 15°02 17°5	19°16 17°61 15°78 19°5	13*94 16*37 16*08 17*58	12'87 15'88 12'86 15'09	10°35 13°06 12°37 13°74	9'54 12'6 11'49 12'01	11'69 14'81 14'31	12°58 15°09 15'46 16'12	13*17 15*47 14*6 15*99
Hazáril	Average	17*17	12*91	17'93	16.05	18.01	15'99	14.12	12.37	11'41	13'84	14.81	1481
Mongh Gaya	ad .	33°51 29°28 37°56 39°19	27'39 18'67 21'0 19'99	26°38 20°86 27°45 25°15	21°57 20°46 22°52 21°43	27°2 24°5 28°85 26°75	24'37 21'48 24'49 22'79	20°29 18°51 21°42 18°58	17'06 16'44 17'7 16'77	16°26 15°01 16°24 14°96	21°06 19°12 20°31 19°75	21°02 20°76 21°86 21°67	20°87 20°66 21°56 21°62
	Average .	33'64	21'91	24*96	21'5	26.83	23.59	19.7	16,00	15'62	20'06	21'33	51,18
Bihar, ne Purnea Darbha Muzaffa Saran Champa	nga rpur	22'74 26'9 20'49 20'79	19°03 23°22 20°79 20°76	20°96 26°22 20°87 22°81 20°87	18.08 19.65 19.23 20.59 20.45	20°06 23'31 24'15 25'5 23'98	20°01 22 21°66 21°63 22°11	16·54 18·38 17·11 19·4 18·8	15'29 14'74 15'57 16'27 15'85	12'85 16'38 14'91 15'9 17'49	15'25 19'12 18'44 20'5 20'69	15'79 21'1 19'75 20'94 24'58	16'\$7 22'05 19'5 20'62 23'69
	Average for Bengal	22.43	17'48	19'13	16'52	19'95	18.20	16	13'97	12'78	15'71	16'71	16.82
	1			1			- - 3 -	·		·			
United Pr. (a) Agra Eastern— Mirzapu Benares Ghazipu Jaunpur Allahabi	i	29°57 22°07 15 22°93 24°7	18:86 17:09 19:07 16:93 17:47	20'93 20'24 22'6 23'42 22'44	19*74 19*43 21*28 22*96 21*15	22·S9 24 25·9S 25·81 27·26	20'58 20'61 22'17 22'08 22'35	18*13 18*18 18*6 19*22 20*19	15°05 15°4 15°96 15°5 14°74	15'24 15'11 15'3 16'62 16'28	21'06 20'87 20'44 22'56 21'12	21'66 21'19 21'31 22'33 21'7	19'58 20'85 21'44 20'12 21'96
	AVERAGE .	24.35	17'88	21,83	20'91	25.10	21.20	18.86	15'33	15'71	21.51	21.04	20'79
Gentral— Bánda Cawnpo Jhánsi Etáwah Farukha Mainpu	η ^e _L yad	31*98 25*45 24*48 25*61 24*96 29*62	25'82 21'05 18'91 21'21 21'37 24'91	24.63 23.82 20.2 24.38 23.37 23.39	24'98 21'31 21'98 20'73 21'3 20'61	33'48 27'08 28'96 24'66 23'52 22'04	25'31 23'41 22'83 22'8 22'28 22'28 23'03	22'13 21'27 21'03 21'19 20'19 20'98	15'8 15'2 14'92 15'22 14'7 14'75	18°45 17°61 16°66 17°48 17°17 16°61	20'75	21'65 20'64 21'51 19'45 18 67 18'17	24.77 21.92 23.46 21.7 19.13 19.86
•		27.02					23 43				<u> </u>		2.0.
Western— Meerut Agra Muttra Aligarh Bulands	hahr Average	28*39 24*8 30*81 26*03 24*96	20°68 20°25 22°28 19°71 21°43	25°78 23°08 24°45 26°51 26°2	22'24 21'02 21'81 23'21 23'97	24*94 23*43 23*74 23*54 24*09	22°63 22°15 23°2 24°06 24°35	22'92 22'56 25'67 24'8 23'97	13'68 14'55 14'77 14'65 14'39	16.68 15.85 17.81 16.11 17.44 16.78	17'5 17'81 18'62 17'44 18'62	18'77 18'6 19'22 17'98 19'27	22'28 21'87 21'48 20'65 21'26
C. I	e, east—												
Submonto A Azamga Gorakhp Basti	i	28'5 28'61 29'14	21'75 22'45 20'57	21.0Q 22.11 20.23	19°75 21°86 21°73	23*88 27*19 25*86	20.26 22.26 22.42	18'1 18'34 18'72	14'12 14'5 14'88	14'13 16'25 15'94	18'25 20'5 18'06	19 31 21 64 21 29	18'09 21'06 20'03
	AVERAGE	28.75	21.20	21.3	21,11	25.64	21.86	18,30	14'5	15'44	18'94	20'75	10.45
Submonta Shahjahi Budaun Pilibit Bareli Moradak Bijnor Muzaffar Saharan	ar a'd a' magar n'r	31'07 28'77 13'39 23'41 26'3 26'73 29'78 29'95	21'43 21'64 17'68 17'03 21'7 19'71 18'64 19'93	24'44 26'6 24'24 23'9 22'29 26'25 26'57 21'71	22'47 *22'44 26'57 20'52 21'52 19'82 21'56 21'73 18'34	23'45 22'51 21'59 21'86 22'67 22'76 25'79 26'22 22'91	23.25 22.98 20.94 20.76 22.38 21.1 22.89 22.6 19.98	21'31 21'79 21'27 19'59 21'78 21'34 23'06 22'36 20'08	15'13 15'11 15'53 13'65 13'74 13'7 13'92 14'23 12'81	18'53 17'5 18'98 17'23 16'4 17'09 17'86 18'01 15'46	21°25 19°56 21°44 20°56 18°69 17°75 18°37 18°75	19'33 17'71 20'46 19'1 18'68 17'88 19'37 19'72	19'16 19'85. 20'5 20'78 21'03 22'71 23'49 24'18 21'26
	Average .	26*17	19.42	24*5	21°66	23*31	21.88	21.4	14'2	17'45	19'24	18.87	21'44
	Average for Agra	26.18	20'35	23*53	21.64	24.45	22'31	21,05	14.66	16'75	19'52	19.8	21.55
b) Oudh- Southern- Partábgi Sultanpu Rae-Bari Lucknow Hardoi	arl	26·36 31·02 21·74 24·86 32·78	21·64 21·53 21·43 19·93 22·28	23'71 23'67 26'09 22'43 25'48	22°21 23°78 21°69 21°22 22°21	24'63 26'92 23'61 23'33 23'31	23°13 25°08 23°48 21°41 23°95	20°18 21°06 21°47 20°74 22°74	15'57 14'93 15'63	18'97 19'23 17'1 20	22°62 25°25 23°69 21°19 22	22'04 23'83 22'33 20'79 21'24	21 '5 2 21'91 20'25 20'39 19'87
t	Average .	27-84	21'36	24'38	22.51	24"36	23.41	21.54	15'78	18.69	22'95	22'05	20'79
													

No. 19—QUINQUENNIAL AVERAGES of GRAM, deduced from the figures in TABLE No. 8—continued

					Sers per Ru	JPEB						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
United Provinces: (b) Oudh—continued Northern—										-		
Fyzabad	29*2 41*14	21°54 29°2	23,15	21°7 24°65	24*93 27*99	22°96 24°86	20'71 ' 20'32	16'31	17*26	21.81	22·25 23·37	2170
Bahraich • • •	38'95	23.84	25.6	25'26	26.03	25.28	21.20	16.28	17.78	23.02	25.5	24'92
Sitapur	36.51 36.51	24.64 21.22	26°45 26°66	25.8 23.89	26°43 24°45	25°39 23°71	23.79	16'73	18.83		21·25 22·77	21°56 22'23
				·	·		21.86	16'29	18.1	22 36		
Average for Oudh .	35'06	24.00	24.03	24*26	25.22	23.95	21.22	16'04	18.30	22.65	23.03	22'42
Average for Ontil	31,5		24*55	23 24	25 25	23 93	21 33	1004				21 01
Rajputana—												
Eastern— Mowar (Udaipur) • •	ļ		16.0	15.24	20*27	15.26	19.65	12'47	13'31		15.93 16.78	20'65
Ajmer		•••	10.01	21.07	26'45	20.83	22'45	13,32	1575		16-78 23-29	19'52
Jaipur Karauli		•••	19.68 25.31	18.79 20.49	22°18 24°01	21.48	23.89 23.4	14'31	18.54	16.62	22	27'2) 20'62
Dholpur . • •			16.2	16.22	24'03	22.06	23.60	14.68	17'34	18'44 15'19	20 69 20 14	24.7
Bharatpur · · · · · · · ·	•••		24'91 24'23	20.71	23°9 24°92	22.76 23.27	25°16	14'56	17.97		18.85	22'41
Average .			21.53	19*48	23.68	21.08	23'36	13,03	17'37	17'02	19-67	23'34
Western-				18'15		18:50	20105	*****	14'51	13.60	15.2	18.23
Jodhpur	•••	•••	15°94 15°87	15.18	20*24	18.21 16.84	20°35 13°46 18°05	5.33 , 5.33 ,	9 46	1194	12-57	13'53 20'61
Average .			12.01	16.67	17.57	15.88	17'29	10.84	12*52	13.60	15.12	17:57
Average for Rajputana .			19'82	18'82	22'13	19'52	, 21'54	13	15.01	16'02	18-31	21'61
				~								_
Central India—												
Indore · · · · · · · · · · · · · · · · · · ·		•••	15'2	14:72	22.85	18'04	18-22	12'83	13.58	14'69	18·11 16·61	19'95
Gualior • • •		•••	15.82	16.83 16.51	23.04 21.4	19'87 17'92	16.63 12.53	11.8	15.31	15°25 18	1982	21'02
Average for Central India .			16.52	15.03	22.43	18.91	18.40	12.22	14'25	15'98	18-18	21'25
Panjab and NW. F. Province— Southern—				,								
Hissar • • • • • Ferozpur • • • •	32.36 42.08	23°16 27°24	28·72 34·85	27.79 29.3	30°25 34°36	26.72 26.4	29°44 27°65	15'93 15'54	19.61		23·45 23·25	29'05
Average .	37.67	25'2	31.78	28'54	32'3	26.71	28'54	15.73	19.00	21'15	23.35	28 34
Central— Lahore • • • •	25125	0-177										
Jhelam · · ·	35°27 29°39	20°55 16°39	27.27 27.27	26.03 21	31°32 26'39	24'3 22'95	25°56 24°02	15	18.63	19.62 18.26		26,14 50,08
Average .	32*33	18.47	27.45	23*51	28.85	23.62	24'79	14'93	18.4	19'03	21.24	26 56
South-eastern— Delhi	27·36 31·46 24·78	17.28 20.12 20.12	24°34 25°17 28°28	23'21 25'3 23'86	24'54 26'51 27'29	23'33 25'77 24'99	24'43 26'84 26'85	14°09 14°5 14°09	17°57	18.81		24'8
Average	27.87	19*21	25.03	24*12	26'11	24'7	26'04	14'23	18'1	18'52	19-81	24'19
Submontane-												
Ambala	34.16	21.5	29'11	24'17	29'33	25'59	26.33	14'77	19'2	19.56	20.39	26'05
Ludhiana	32.02	24.94	29.84	26.49	32.3	26.42	26·33 26·72	15.21	19*40	21.05	23.21	29'04
Hoshiarpur	31.47	19.39	32·31	24°34 23°54	30'95	24'38 24'2	24.89 23.02	15.64	19'2		23.4	25'39
Amritsar	35.86	21'4	27.68	26.4	32.86	24.7	24.43	15.00	19 4	20	22.5	25'41
· Average .	31.12	18.38	24'34	22.11	28.64	23.27	24'02	14'49	-	-l		25'4
	33'77	21 10	28.75	24.62	30.62	24.81	25.02	15,10	18'9	19'85	22.02	2723
Northern— Rawalpindi	32.22	14'19	27.93	18.6	28.22	22.66	23.02	14'16	16'9	17.75	19.82	24.6
Peshawar			23.43	13.99	23.24	19.35	19.61	12.75	15'9	16.31		2371
AVERAGE .	32'22	14'19	25.68	16.50	25.88	21	21*31	13'47	16'4	17.03	19.46	24'15
Western-				i		\ 	1	- }	-	1		
Shahpur Jhang	28'59	17 . 31	27.79	23'16	30'71	22.88	27*47	16.58	21'4	22.2	23.29	29*25
Multan	29 . 39	17.99	24'36	23.8 19.89	25'66 24'04	19.86	23.48	13.24	16.5	17	18.51 17.98	2275
Dera Ismael Khan	35'49	22.81	32.43	23.93	28.91	22'32	21'68	13.64	15'9	16.31	20.7	29
Average .	28:79	18.71	25'54	22.69	27.33	21.00	24'74	14.85	17'43	-	20-12	25 85
Average for Panjab and NW. F. Province	31.87	20.0ე	27'7	23.26	28.72	23.69	25.09	14'82	-	19'03	21.06	26'18

No. 19—QUINQUENNIAL AVERAGES of GRAM, deduced from the figures in TABLE No. 8—continued

	1				SERS PER	Rupee						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1503	1904
Sind and Baluchistan— Karáchi Hyderabad Slilkárpur Upper Sind Frontier Quetta	20'11 17'52 19'78 	14'92 17'4 14'33	15*99 17*54 20*56 17*52	13*29 15*22 14*3 	18·5 19·62 20·34 19·87	16°15 14°97 16°49 16°14	16'13 19'2	11*67 10*97 13*23 13*27 11*4	13'5 15'04 15'04 15'81	15*19 13*62 16*5 16*75 13*25	15-71 14-29 17-33 17-31 14-16	17.67 15.42 21.81 21.73 15.69
Average for Sind and Baluchistan	19'14	15'55 •	17.99	14'27 .	19'57	15,36	17'17	12'11	13'56	15.00	15.76	15:46
Bombay— Konkan— Karwar Ratnágiri Bombay	7*29 9*54 12*42	7*75 9*69 10'98	11*21 11*97 14*22	10°52 10°65 13°07	14°01 15°66 17°65	13°06 13'71 14'63	11°9 12°68 13°54	9°17 9°17 10'31	9°2 10°05 10'49	10°56 11°69 11°69	11.56 13.15 12:35	12'44 12'60 13'15
AVERAGE .	9*75	9:25	12:47	11*41	15.4	13.8	12'71	9*51	9,81	11,31	12.35	12°S2
Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur Poona	11°25 10°17 12°26 17°36 16°5 11°78	8:46 8:37 10:71 19:18 12:75 10:55	12'06 12'78 15'88 16'8 12'99 15'52	10°53 10°53 10°63 13 11°18 12°36	15*95 16*13 16*72 21*52 20*31 17*9	15*28 14*58 15*89 18*11 16*34 15*02	12°78 13°67 13°39 16°05 14°69	10'72 10'47 10'75 12'15 11'83 10'77	10'39 10'42 11'02 11'99 11'87 11'65	11'69 11'37, 11'69, 13'56 12'31 13'75	12-61 12-52 13-81 14-57 13-75 13-9	13'S1 14'73 15'69 20'01 17'59 15'71
Average .	13'22	11.62	14'34	11*33	18.00	15'87	14'22	11,11	11'22	12'39	13.53	16.56
Khandesh and NE. Deccan— Ahmadnagar Násik Dhulia	15.16 11.40 8.4	12.21 9.11 7.84	19*09 16:77 15:66	13*15 13*84 13*9	21'43 20'00 20'27	17:08 16:65 14:5	16°63 16°4 13°38	11'25 11'59 10'13	10°96 11°51 10°74	13'19 13'44 13'31	14-68 17-2 14-15	17'7 16'62 15'85
Average .	12.68	9'73	17.17	13.63	20*59	16.08	15'47	10,00	11'07	13'31	15•34	16.72
Gujarat— Surat Broach Raira Baroda Ahmadabad Godhra Disa	10°11 9°86 10°66 10°61 13°79	8·58 10·98 9·64 • 10·2 14·52 	13'05 13'88 14'44 13'2 17'19 17'41 17'27	11°18 11'68 13'64 12'05 14'22 16'68	15°S2 15°03 19°06 16°74 19°92 25°57 18°02	13'34 13'45 15'1 12'61 16'21 16'57	13*5 15*8\$ 16*31 13*4 18*22 20*52 16*\$2	9°S2 10°13 11°03 9°43 11°69 13°06	8°18 9°93 9°06 9°65 13°06 13	10'5 12'81 11'44 10'87 14'62 12'94 14'12	14-15 12-77 16 12-94 16-44 17-06 15-2	13'9 13'6 14'56 14 15'33 20'37 16'17
Average	10.89	10'78	15'97	13.26	18.20	14.86	16.38	11,01		12.47	14.94	15.85
Káthiawár— Rájkot			14*33	12.81	20'17	14.50	15'47	11,30	11'72	12*69	15-09	16'42
Average for Bombay	11.42	10.68	14'79	12*54	18.4	15'16	15	10.83	10.88	12,41	14-19	15.68
Central Provinces— Western— Nimar Asirgarh Cantonment Hoshangabad Betul Chhindwara Nagpur Wardha	17°36 24°64 18°43 21°64 19°28 16°72	12'64 15'64 12'86 14'57 12	17'53 16'47 21'03 20'54 25'41 19'99 19'15	15.65 14.88 17.92 16.31 19.8 15.91	23'31 21'67 27'73 24'19 27'55 22'4 21'69	16°33 16°24 20°43 16°53 19°84 17°83	16·88 16·11 19·18 17·64 17·45 17·19	11'79 11'66 13'18 11'72 12'77 12'87 11'8	12'11 11 12'97 12'45 12'42 12,53 10'72	13'S1 11'S1 16'25 14'S7 15'62 15	16-45 14-91 20-63 22-31 20-19 15-99 13-59	18:48 15:39 21:11 22:46 21:23 17:81 16:37
Average .	19.68	13.52	20,05	16.22	24.08	17.90	17'15	12'21	12'03	14'28	17.72	18'40
Central— Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Bâlághát Bhandára Chánda	32'57 22'14 29'14 28'25 51'43 29'79 26'14 19'93	16'71 16'29 18'64 16'5 19'68 14'14 13'66 13'29	26'02 25'2 29'95 27'24 35'03 26'46 23'06 23'6	20°16 22°37 27°16 21°36 30°91 21°02 19'45 16'88 15'42	31'06 31'02 39'91 29'75 44'14 27'69 27'8 24'57 23'83	21*58 20*92 24*33 20*5 27*7 19*63 19*56 18*27 17*36	18*26 17*15 18*15 18*56 24*30 17*96 16*07 16*54 13*62	12'91 13'73 14'17 14'51 17'27 13'27 12'47 13'77 11'93	11°57 14'56 14'93 13'53 15'37 11'52 9'74 11'2 10'16	16'87 17'62 18'87 18 20'31 15'25 14 13'37	19:52 22:42 22:89 20:4 22:67 18:62 14:5 14:1 11:85	22'46 22'04 23'22 22'42 30'62 20'67 16'97 17 14'47
Average .	30*34	15.62	26.43	21.64	31.09	21.09	17.86	13.81	12'51	16.23	18.55	21,1
Eastern— Bilâspur	49'5 55'89 26'35	19°07 16°93 14°36	38·71 34·07 21·68	40.46 28.41 20.42	40°75 27°75 20°4	22°06 18°81 22°06	17.67 17.63 14.86	12°58 13°69 11°96	12'34 11'97 11'94	15'19 15'69 13'44	15-77 15'91 14-23	19.33 16.33
AVERAGE .	43'91	16'79	31'49	20.02	29.63	15 65	16.42	12.24	12.03	14'77	15.3	20'02
Average for Central Provinces	28.48	15'02	24.77	21 03	2S.54	19.26	17'42	13.02	12'27	15'43	17.73	2002

No. 19—QUINQUENNIAL AVERAGES of GRAM, deduced from the figures in TABLE No. 8—concluded

_					Sers pr	R RUPEE						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1851 to 1885	1886 to 1890	1891 to 1895	1896 to	1901	1902	1903	190
Berar — Buldána	16'73 18'15 15'83 12'65 14'89	16°73 11°53 10°33 11°57 10°66 15°22	18.66 18.21 19 16.22 16.85 16.55	14°54 14°87 14°38 12°26 14°1 14°09	23°96 25°1 22°14 18°93 20°95 20°9	17.51 18.35 16.12 13.88 15.13 15.02	16.63 15.68 15.06 13.87 14.42 13.14	11°87 12°45 11°61 9°98 11°44 10°73	7°96 9°85 10°61 9°12 12°25 9°6	12'31 13'12 12'44 11'31 14 11'5	16-92 16-3 14-29 13-75 14-87 12-73	10.
Average for Berar .	16.52	12.69	17.75	14.04	22	16,19	14'8	11.34	9.0	12'45	14-81	16%
Nizam's Territories— Secunderabad Bolaram	15'64 	11.43	15 . 7	12°36	17 . 94	14.52 15.68	12°66 13°36	10°72 10°85	9°64 9°72	12 11°94	12-68	18.3
Average for Nisam's Territories	15.64	11.43	15*35	12.3	18.83	12.1	13,01	10.48	9.68	11'97	12:31	17
Mysore	22'62 	18•84 	28*65 23*16	17 . 39	28·27 29·05	12°12	10°48 10°78	9°23 9°29	\$*45 9	10,20	11.06 10.57	121
Average for Mysore .	22.62	18.84	26.51 *	16.06	2S*66	11.96	10.63	- 9'26	8.72	10,68	10.86	
Coorg · · · ·	21.87	17	24.75	15.33	2 4 °\$8	21.72	17*7	14,62	11.87	25,10	24.81	18.8

No. 20-QUINQUENNIAL AVERAGES of MAIZE, deduced from the figures in TABLE No. 9

						5 0/ ML		s per Ru						
PROVINCE AND	DISTRICT		1861 to 1865	266 40 20-0	.es. to .es.	-0-6 A00-	,	1886 to	1891 to	1896 to	•007	1902	1903	1904
				1800 to 1870	1871 to 1875	1870 to 1880	1881 to 1885	1890	1895	1900	1901	1902		
Upper Burma-														
Mandalay . Meiktila .	: :	•	•••		•••	:::	:::	15°7	22 28·84	25°26 29°15	33°7 33°59	27'15 27'52	20-71 32-7	26'49 24'01
Average for Uppe	er Burma	•		•••			•	15'7	25*42	27*2	33*64	27*33	26-7	25.25
Lower Burma-														
Tenasserim— Moulmein and	Amherst		•••	••• 1				12'14	12'7	14		•••		
Pegu (deltaic)—														
Bega Rangoon	: :	:	***	***				22.28 21.48	19.08	20.35	19,04			
	Average		•••	•••				23.03	19:98	20,35	19'94			
Pegu (inland)- Thayetmyo .				, ,	- 	4		2,	27:74	33'56	33.01	28'09	26.37	26.62
,	_							31	27.74	3330	33 01		·	
Average for Lowe	r Burma	•					1	21,8	20'14	24.18	26'47	28'09	26.37	26.62
Assam =							•			Ì				
Brahmabutra— Lakhimpur			•••	4	4	9*15	17'27	8*63	10.48	13'34		•••		
						7.5			10 40					
Bengal— Deltaic—										- [}			
Calcutta .			•••	•	16'75	20'21	24.85	19.46	18.26	14'74	16'21	17'04	16-76	16.86
Chota Nagpur-														
Manbhum Ránchi		:	23'29	30.68	42 ·1 5 25 ·7 9	36°26 30° 6	44'71 27'5 27'28	32°39 26°86	23.68 19.75	18'91 17'06	21°76 19°88	22.68 21.12	24 22:96	22'31 22'17
Ha2áribágh	· · ·			30.68	23.62	27'49	·	23'17	18.43	16'43	17,49	17°98	20.92	19'95
Bihar, south—	, TENNUE	•	23'29	30 03	30'53	31.21	30.58	27'47	20.72	17*47	1981	200	22.03	2 40
Monghyr . Gaya	• •		 35°71	27'05	24 · 5 22 · 93	26°02 26°24	35°04 40°46	25 '3 9	21'06 20'75	20°24 20'03	19*11	23°06 20°52	24.7	25°35 23°07
Patna Shahabad .	: :		32'99	25'39	25 ' 97 23'48	28.86 27.21	33°32 30°73	25'34	22.83 19.94	22'82 18'18	19'9	23'34 21'39	25·71 23·91	27'42 22'56
	Average		34*35	26.53	24.55	27°0S	33.68	25'36	21.14	20'32	19*02	22.08	24.06	24.6
Bihdr, north- Darbhanga	. :		**	•••	27*23	26.63	34'52	24'42	21.4	19'02	22'32	22'86	26.51	27'96
Muzastarpur Saran			***	•••	25.09 23.13	26.40 26.40	34°35 30°67	23'96	20'91 20'91	18 51 18 47	19'73 19'42	22°15	24·65 25	27'08 25'66
Champáran	Augus				26'9	29.35	36.7	25*45	21'71	18'74	22'1	24'83	26'4	29'89
Average fo	AVERAGE . or Rengal		30.66	27.71	25°89	27'42	34'06	24.35	21'31	.18'68	10,21	23°29	25.64	24'19
United Province				-//·	23/3	2//1	33 34	2 <u>5</u>	20 05	13 90	1901		23.02	
(a) Agra—	- •		•											
Eastern— Mirzapur Benares			•••	•••		•••	31.32	21.87	18.23	17 18	19'57	21'47	25.46	22.85
Ghazipur . Jaunpur .	•		•••	•••		•••		21'19 22'45 20'84	20'49 19'01 20'02	17 . 95 19.95 17.6	19°42 18'32 21°62	21 ' 77 20'78 22'25	24·38 25·11 24·5	25'92 21 81 25'67
	Average		•••	•••			31*35	21'74	10.21	18'17	19,73	21.27	24.86	24.06
Central—														
Cawnpore . Etáwah .	•		•••	•••	•••	•••	33,11	25'47	22.78 21.87	20.09	24'83 26'54	24'43	27.5	26.01
Farukhabad Mainpuri			•••	•••	•••	•••	:::	23.78 22.17 23.24	21'87 21'26 20'1	18'2 19'65	26'54 24'21 26'72	23.69 27.01 23.48	26.49 26.72 25	25.04
•	Average			•••			32.11	23.75	21.2	1905	25'57	24'48	26.43	25'25
Western- Meerut		ŀ			1		i i							
Agra Muttra .			•••	•••	•••	•••	29 . 36	22*22	21°25	16'65 17'35	20°54 21°87	21'52 20'53	23·42 23·33	28°27 26°56
Aligarh Bulandshahr			•••	•••	:::	•••		23.21 22.18	22°63 23°81 21°6	17'03 18'62 18'05	22°43 23°26 21°89	22.86 25.96	25·57 24·26 22·28	27.5 23.96
	Average						29'54	23.61	22'23	17 '54	21 39	24'54	23.77	27'37
Submontane, eas	s <i>t</i> —											-3.00		27.73
Gorakhpur Basti	: : :				***	•••	•••	22'37	19'52	18.74	21'79	25.54	25.28	26.02
Ĭ.	Average		•••					20'35	19'94	18'12	20'08	21,46	26.48	28.53
			/		11		<u> </u>	30	19.73	18'43	20.03	23'5	25.88	27'14

MAIZE QUINQUENNIAL AVERAGES

No. 20—QUINQUENNIAL AVERAGES of MAIZE, deduced from the figures in TABLE No. 9—continued

					<u> </u>	Sers per R	UPER					
Province and District	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885		1891 to 1895	1896 to 1900	1901	1902	Igog	1904
United Provinces: (a) Agra-continued Submontane, west-					-				<u> </u>	-		1904
Shajahánpur Budaun	: :::			***	:::	25'56 21'41	22'14 20'86	18°02 18°73	23*79 26*71	24.96 25.08	24.6	1 -3 -3
Pilibit Bareli		***		***		24'55 22'05	22'24 20'01	19,00	26.47	25'34	24'5 25'77	
Moradabad	:::				30°47 29°1	25'15 22'05	22*23 20*34	18.97	25°17 25°38	. 26.41 25.45	25'9 25'1	31.58
Saharanpur					32.52	23.42	21,10	19.02 18.95	22.21	23°19	22.00	3 29'61
Average					30,61	19'63 22'98	18'43 20'93	16.87	21,15	20.52	51,01	26.67
Average for Agra					30'62	22.89	20'96	18.39	24'23 22'01	23'52	24.48	-
											-40	27'41
(b) Oudh— Southern—									A			
Sultanpur		•••	`	***	33'5	20 ' 3 20'53	18'49 17'27	17*79 14 * 95	21°51 16°33	20'94 21	24	23
Lucknow	:::	***	•••	•••	31.02	22.81 28.01	21 . 6 24.63	18.97	21 93	24.56	24.85	26.02
Average .			•••		32,54	22'91	20.2	19'34	18.67	29*4	23.82	
Northern— Fyzabad • • •		•••	·		29*34	23'31	21'71					-705
Gonda			•••	•••	•••	25'3	22.83	19.2	22°21 21°67	24.81 26.43	20,35	26.72 28.73
Kheri · · ·	1 1		′	***	•••	26'49 27'04	23°1 25'44	21.14 50,45	23°43 25°73	28.06 27.16	31,1	31.01
Average .					29'34	2 5°53	23,52	20.52	23*26	26.69	29.57	
Average for Oudh .	•••		•••		31,3	24,53	21.88	10,01	21'43	25'29	26.69	27'38
Rajputana—								ļ				
Eastern— Mewar (Udaipur) • •			20'54	15'19	22'9	17*29	23*37	17'64	****			
Ajmer Jaipur		•••	20.77 22.81	21 . 20 22.41	24'95 25'69	20'74	23.84	15'67	15°04 18'62	16.27	31'24 22'9	
Bharatpur Alwar	1 1			•••		23'07 21'79 · 22'86	21'27	12.1	22 ' 37 23 ' 03	19'24 18'89	23°36 23°84	25'93 27'03 - 24'52
Average .	<u> </u>		21,34	19.63			25'4	16.44	22'34	19'47	21'91	2507 ,
Western-	<u> </u>		21 3/	19 03	24.21	21*14	23'24	16.64	20'28	18.55	24.65	26.65
Jodhpur • • • • • • • • • • • • • • • • • • •						17:36	17	13.82	14'8	156	21'31	21.89
Avirage for Kajparana			21*37	19.63	24'51	. 20,25	22,5	16,11	19'37	,17.78	24'1	25'85
Central India— Indore												
Gwalior	:::	, ::: 	17.82	22.69	24.88	25°46 18°94	23.76 20.84	18.1 10,1	. 16'1 21'22	18 ' 52 19'8	32'4 33'94	31-4 35*23
Average for Central India .		•••	50,11	22.69	24.88	22.5	22'3	18.6	18.66	19,16	33'17	33,31
Panjab and NW. F. Province - Southern-								•				
Hissar • • • Ferozpur • • •	43'59	39*99		:::		18'72		16.5				
Average .	43'59	39*99				22.95	22,01	17'74	20'17 .	23'17	25.17	32.03
Central— Lahore								17'5	20*17	23.12	25'17	32.02
Jhelam	35'92	23.79	:::	:::		21,81 51,38	21.67 21.64	16.42 16.42	21 . 26 21.8	23.28	21 ' 97 20'94	30°67 -
AVERAGE . South-castern—	35'92	23'79				21,20	21.87	16.82	21.68	22.57	21.45	28'97
Delhi Rohtak					26*42	19.57	20'27	16'7	21'5	21.87	0010-	27.07
Karnál • • •	26.44	17'93	:::	•	•••	23'16 23'16	19'94 22'87	16.28 16.25	20°28 20°83	20.83	22.42 22.42 22.08	27.92 26.58 30.04
AVERAGE .	26.44	17'93			26*42	20.63	21'03	16.22	20*87	21'51	22'54	28.18
Submontane— Ambala	35'35	25.26				25107	2511					
Ludhiana Jalandhar	:::				36.51	25.07 24.99	25°14 24°84	19.63	23°15 21°46	24 24.71	27'34 28'4	35°81
Hoshiárpur			:::	:::		25°53 24°42	25'43 23'69	19.43	21.84	24'73	27.7	34'79
Siálkot					34*7	22'71	51.52 51.42	17.66 16.52	20.18	23.77	22.40	20,59 28,46 27,56
Average .	35'35	25'56			35°45	24'14	23.69	18.22	21.48	21'54	25.87	31.20
Northern— Rawalpindi	•••				43.43	23'52	22'49		-			-
Average	•				43°43 36°68	23.63	22.47	17.28	23.62 23.62	24,01		24.4 20.03
1	· · · · · · · · · · · · · · · · · · ·				40*05	23.22	22.48	17.69	23.03	23.52	19*57	25'51

No. 20—QUINQUENNIAL AVERAGES of MAIZE, deduced from the figures in TABLE No. 9—concluded

				SERS PI	ER RUPER							
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	19·74 1 23·06 1 19·94 3 18·08 1 20·2 2 22·83	1904
Panjab and NW. F. Province									~			
Western— Sháhpur Jhang Multan Dera Ismael Khan	••• ••• •••	•••	, , ,	*** *** ***	23,520	20°53 18°09 19°29 18°39	18'75 21'23 20'97 19'09	14'15 17'49 16'56 16'94	17*3 23*9 20*59 16*14	20 25*11 22*01 18*53	23.06 19.94	22°71 33 24°6 21°42
Average .					23*29	19,11	20'01	16'29	19*48	21.41	20-2	25.43
Average for Panjab and NW. F. Province	35*32	26.82			33*45	21*8.4	22.02	17°3.4	21.19	22.62	22-83	28.75
Baluchistan— Quetta	•••	•••		.		13.98	17*97	12.62	14*94	13'95	14.72	18*19
Bombay — Konkan— Bombay	•••		•"			18*17	•••				•••	
Deccan and Karnitak— Satara						19,11						
Gujaral— Kaira Godhra	 14'28	 20°79	19.89	•••	;;;	² 3'37 21'52				:::	1	
Average .	14.58	20.13	19.89			22'44						·
Average for Bombay .	14'28	20'79	19,83			20*54						-

No. 21—QUINQUENNIAL AVERAGES of ARHAR or THUR, deduced from the figures in TABLE No. 10—continued

•			IADLI	3 IVO. 10	-contin	nea						
PROVINCE AND DISTRICT		,		Sei	RS PER RUPI	EE					-	
, , , , , , , , , , , , , , , , , , ,	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1899	1891 to 1895	1896 to 1900	190	1 190:	2 1903	190
United Provinces: (a) Agra— Bastern— Mirzapur Benares Ghazipur Jaunpur Allahabad	24.43 - 23.04 - 27.64 28.66	22.66 17.73 22.28 18.43 22.39	15°18 13'75 14'75 17'1 16'65	16°07 15°09 17'14 18'11 17'68	17°78 18°1 - 19°8 20°51 21°7	21°73 21°2 21°49 22°22 19°35	19°45 18°53 19°24 19°5 19°67	11°98 11'5 12'51 13'07	12'91 11'23 11'33 11'48 10'84	14°10 14°70 15°62	11'73	3 14'05 3 14'5
Average .	25*94	20'7	15'44	16.82	19.20	21'2	19.28	12,23	11'46		12.25	-
Central— Bånda Cawnpore Ihánsi Etáwah Farukhabad Mainpuri AVERAGE	26·89 27·54 26·89 21·11 28·82 31·23	20'89 19'13 23'73 19'77 23'95 27'43	17*55 17*95 14*82 18*59 16*44 19*66	16·94 17·5 13·72 17 16·14 17·68	22°63 22°62 18°47 20°95 18°88 20°15	17'99 24'63 25'83 25'25 23'03 23'73	19'88 21'69 23'59 23'12 20'87 22'64	11'56 14'91 12'15 13'15 12'43 12'58	12'81 12'67 14'46 12'65 12'79 13'76	14'92 15'24 14'65 12'64	11.69 12.60 13.32 11.15 11.83	15.41 16.71 13.07
Western-	27°0S -	22.48	17.2	16.2	20.62	23'41	21.06	12.8	13.10	14'49	12'7	14-96
Mecrut Agra Muttra Aligarh Bulandshahr AVERAGE	30°11 29°2 23°57	24.38 24.64 22.93	19.47 17.05 19.31 21.19	17·57 16·81 17·33 17·46 17·87	19.71 18.69 19.1 19.27 19.5	23 [.] 9 16 [.] 44 25 [.] 61 27 [.] 42 18 [.] 73	22'01 15'02 25'81 24'32 17'77	12°73 11°51 13°5 11°81 11°76	12°6 9°85 12°23 11°57 13°05	14'35 10'79 13'73 13'33	12'21 . 9'92 12'36 12'19	12.57
Submontane, east-	27.63	23.08	19'28	17'41	19,19	22'42	20'99	12.52	11.86	13'18	11.89	13'72
Azamgath Gorakhpur Basti	32'79 23'95 	24'32 20'94 	15*93 16*17 15*85	17°27 17°96 17°62	19*62 20*34 19*89	15'03 21'23 21'98	13'96 18'18 17'78	12.87	11'57 12'86 12'47	14'7 15'85 14'09	14'05 14'29 15'03	13·33 14·46 13·66
Submontane, west-	28*37	22.63	15.08	17.62	19'95	19*41	16.64	12.74	12.3	14'88	. 14'46	13.82
Shahjahanpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dun	23°25 25°18 16°07 24°27 	19°18 18°48 17'09 20°89 	16'55 16'77 16'55 18'77 16'91 17'57 16'15	16.88 15.96 14.81 15.46 17.03 13.41 14.11 14.62 12.6	19°97 19°05 18'42 18'89 19'24 15'11 16'29 17'25	23'48 25'9 23'79 21'05 24'34 22'77 14'81 19'02 18'08	19'97 23'23 21'19 19'41 19'91 20'45 12'65 14'19	12°29 12°26 11 11°56 10°94 10°05	14.65 15.81 13 14.77 12.95 13.33 10.35 9.47	14°84 15'58 14'55 15'7 13'43 12'13 11 10'97 11'12	14'7 11'88 11'93 11'97 10'71 11'3 8'81 10'31 8'8	12·71 14·69 13·75 15·69 14·35 12·6 8·91 11·51
AVERAGE .	22*19	18'91	16.24	14'99	17.63	21.47	18'64		2.87	13.26	11.19	12:59
Average for Agra	26'03	21.26	17'06	16'35	19'15	21*79	19.6	12'16	2'46	13'9	12'22	13.56
(b) Oudh— Southern— Partábgarh Sultan pur Rae-Bareli Lucknov Hardoi AVERAGE	24'91 27'56 26'88 29'52 30'03	21°16 24°43 22°07 22°12 25°95			21°2 20°55	16·95 24·07 25·59 23·41 21·03	14'49 21'56 21'29 20'85 14'63	14°5 1 12°3 1 13°88 1	3°32 2°6 1°94	14'55 15'17 14'06 14'23 14'67	12'46	14·54 13·52 14·12 13·85 13·12
Northern-	27.86	23'15			20'87	22'21	18.26	13'07 1	2.44	14'54	12.58	13.83
Fyzabad Gonda Bahraich Sitapur Kheri	25°45 39°59 39°37 36°75 30°86	21'43 30'32 29'57 27'54 22'07		•••	19*84 	21.63 25.55 24.6 25.44 21.76	19'38 22'13 22'1 21'12 22'41	14'59 1:	2°61 2°82 2°75	15°22 14°06 15°42 15°22	13'01 14'09 12'5	13'79 12:5 15:23 14'1
Average for Oudh .	31'09	26'19			19.84	23'8	21'43	13'87 1:	2.66	4'77	13.00	14-16
	3. 09	24.67			20'53	23	20	13'47	2'55	4.65	12.82	14
Easputaua— Eastern— Mewar (Udaipur) Jaipur Karauli Dholpur Bharatpur Alwar AVERAGE			7°15 20°12 	6°04 21 	25°23 	10°31 • 26°43 27°47 27°96 23°9 31°79	9'95 25'63 31'03 28'13 24'18 28'84	16°21 20 14°88 19 13°71 13 11°88 11	0°16 1 0°27 1 0°79 1 1°44 1	8°4 7°14 4°35 1°45 8°92	20'47 14'36 11'53	9·7 24·9 24·17 17·37 14·31 20·95
Western-			13.63	13'52	25.53	24'64	24'63	13'7	92 1	5'07	15'31	18-57
Bikaner	<u></u>					8*2	9'72	8:37 8	51	9.48	8.98	8-81
Average for Rajputana .			13.63	13'52	25*23	22'29	22'5	12'33 14	*86 ı	4'27	14'41	17-17
entral India Indore			12.18	 9°27 12°61	14.65	5°28 17°29	19°27 22°96	10.38 8	46 1	9°49 0°35	9.98 I	9·8 10·37
Average for Central India .			12'18	10.25	19'49	21'25	16.62		09 1	3,10	12'23	3'73
		1		32	-9 4y	17*94	10.61	10.89 8	*88 1	1.01	10'29	11-3

No. 21—QUINQUENNIAL AVERAGES of ARHAR or THUR, deduced from the figures in TABLE No. 10—continued

					Sers per			<u> </u>				
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1 902	1903	1904
Panjab and NW. F. Province—						see D		9'-4	8'42			
Ferozpur • • • •					\ -	11.8	10*44	8'54	042	10	10	10
Central— Lahorel · · · · · · · · Jhelam · · · · · ·		•••				12'41 12'33	10°26	9°23 8°68	9°15 8°08	7.26 10.18	10'23	9·75
. Average •					<u> </u>	12'37	10.50	8.48	8.61	8.87	10'23	9:75
South-eastern— Delhi · · · · · · · · · · · · · · · · · · ·		***	•••			24*55 19*07 20*54	23°05 17°61 16°1	12°54 12 11°37	11'04 10'17 11	12°69 11°71 12°71	12'1 11'83 12'17	12:44 12:13 13:09
Average .						21.30	18*92	11.07	10'74	12'37	12'03	12.55
Submontane— Ambala	•••		•••	•••		19°74 14°52 17°37 12°64	13,44 8,94 	10°49 9°08 7°94	10°55 9°19 7°17	12°08 8'71 6'25	11.64 865 6	10·92 9·23 6·17
Average .						16.04	11,10	8.00	8.97	0,01	876	8-78
Northern— Råwalpindi • • • • • Pesháwar • • • •	1	•••				21 . 82 24.69	17'3 19'94	12°7 12°43	9'77 9'67	11 12'25	12'04 13'18	11.67 12.08
Average						23.52	18.62	12.20	9'72	11,65	12'61	11.87
Western— Jhang Dera Ismael Khan					•••	10°29 13°86	9°15 11°83	7°86 7'66	10 S'03	10°65 9°53	14·08 10·88	13-17
Average						12'07	10°49	7,10	0,01	10,00	12'48	12-28
Average for Panjab and NW. F. Province		***				16.83	14'37	10'05	9'4	10'41	11'07	11
Sind and Baluchistan— Karáchi Shikárpur Upper Sind Frontier Quetta		***	10°13 8°97 	9°14 7°98 	10'57 10'26 	7°75 10°29 11°36 8°8	9°24 8°89	8°04 9°03 7°1 7°56	7°85 9°25 6 7°67	10'69	9'35 9'9 8'02 8'89	9·67 10·62 9·87
Average for Sind and Baluchistan	•		9*55	8.26	10'42	9'74	9.06	7.93	7.69	9'24	0,01	9.79
Bombay— Konkan— Ratnágiri Bombay	11.52	11'78 	10°13 9°66	7°51 8°39	11*72 10*66	10°75 9°07	11,40	7*93 8*53	6*65 6*74	8.63 8	8.40 8.58	\$:47 8:2
AVERAGE	11,2	11.48	9.89	7*95	11,10	9,91	11,41	8.53	6.60	8'31	8:53	8-83
Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur Poona	9 5 5 5	15°38 9°6 14°03 18°91 10°82 8°84	15°07 13°09 16°93 16°49 17°69	8.31 8.62 9.49 10.98 8.65 9.94	11*19 12*78 14*96 18*1 16*24 14*43	14'25 12'69 13'44 15'55 13'36 14'09	16.68 13.87 12.80 15.83 15.35 16.67	10 9.51 9.6 11.14 9.97 9.87	7.83 7.05 8.3 6.82 8.28	10'62 13'42 12'21	11.77	12·31 13·87 11·83
AVERAGE	14.36	12'93	15'42	9,33	14.62	13'91	15'25	10'01	7.02	11,10	9,39	11-52
Khandesh and NE. Deccan—Ahmadnagar Dhulia	12.02	11 . 31	17°35 12°56	10 ' 9.‡	16°25 11°31	15'89 12 ' 6	19°63 	9 ⁴ 79 9 ⁶ 7	8°0;	11'12		13·13 10·83
Average .	11.08	8•76	14.95	10.15	13.78	14'24	19.63	9*73	8.03	10'58	9'95	12
Gujarat— Surat Broach Kaira Baroda Godhra Disa	8·51 8·95	11°9 7°23 7°56 11°36	9*78 12*88 17*54 12*82 14*87	8.96 9.88 12.23 11.03 11.91 10.55	11.64 13.05 15.76 13.77 14.44	11.85 13.19 13.01 10.56 10.17 10.92	15°06 17'3 18'73 12'65 16'5	9'82 10'45 11'11 9'11 10'06 8'98	7'45 8'12 8'71 7'56 7'92 8'04	9'19 9'3	10,51 10,10 0,81	8-97 10-35 10-31 19-94 9-87 9-25
Average .	10.66	9*51	13*56	10*76	13*46	11.65	16.06	0,0	7'97	9.66	9.67	986
Káthiawár– Rájkot			•••	7*4	9'37	7'55		8*45	7.82	9'4	8.01	9
- September 1	12'5	11.12	13'97	9.62	13'4	12'29	15'39	9.28	7.8	10'14	9'43	10 53

No. 21-QUINQUENNIAL AVERAGES of ARHAR or THUR, deduced from the figures in TABLE No. 10-concluded

				Sers	PER RUPI	E						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1504
Central Provinces— Western— Nimar Hoshangabad Betul Chhindwára Nagpur Wardha	13.07	10°28 11°79 7°23 10°07 10°72 12°21	 		 	11°15 13°14 10°73 10°85 13°1 15°07	12'44 13'91 10'73 10'99 12'32 14'77	9'77 10'18 8'4 8'71 11'25 11'53	6'49 8'43 8'02 7'71 8'61 8'23	11'12 9'93 8'73 9'25 10'99 12'38	10'29 11'59 9 8'63 9'14 10'16	10 98 14·28 11·75 11·32 12·44 13·17
Average .	16.04	10'49				12.34	12.23	9.97	7.01	10'4	9,8	12.32
Central— Narsinghpur Saugor Damoh Jubbohjore Mandla Seoni Bálághát Bhandára Chánda	21°86 18°75 17°77 37°71 16°28 	14.79 15.64 13.71 20.79 9.43 13.93 	 		 	15'57 14'09 11'75 13'17 12'9 12'45 14'39 12'48 12'81	18'21 17'46 10'76 12'16 13'09 11'94 11'85 11'61	11'37 10'86 9'05 10'82 10'74 9'87 9'27 10'43	9'71 10'36 10'09 10'08 9'1 7'9 6'31 6'9 8'02	10'74 11'79 9'84 11'8 10'44 9'94 9'64 10	11'06 11'29 9'32 11'42 10'56 9'35 8 62 9'5 8'98	14·61 12·24 9·88 13·12 12·47 10·12 13·1 10·97 10·SS
Average .	21,30	14.12				13'29	13.36	10°35	8.43	10.22	10.01	11.93
Bastern— Biláspur Raipur Sambalpur AVERAGE	33 28·29 30·64	12'64		 		19*99 18*05 11*37	15°17 13°34 9°37	11'44 11'7 8'93	8.62 8.5 7.04 8.05	10'91 10'46 7'77	10'93 11'44 9'25	16·12 16 02 10·15
Average for Central Provinces	20'38 _	12'51				13'5	12'91	10'28	8'34	10'37	10.03	12-42
Berar— Buldána Básim Akola Ellichpur Amráoti Wun			25'41 	25°65	 25*65 	11'35 15'45 16'72 13'17 12'26 20'93	12'46 13'14 12'36 15'95 12'8 19'09	9°09 10°5 9°41 12°37 10°88 14°79	6'74 7'22 6'9 8 8'27 8'02	8:75 10:13 9:36 9:29 11:17 10:5	9 9'8 8'92 10 9'81 11-75	10.85 13.54 10.49 10.5 12.85 12.67
Average for Berar .			25'41	25.62	25'65	14*98	14'3	11,12	7.2	9'87	9.88	11.83
Nizam's Territories— Secunderabad			13.22	10.16	15*78	14.26	16.23	10'33	6,0	15'45	15,26	21.25
Mysore	•••		11°71 12° 7 5	9°78 11°86	14°96 16'7	13'93 15'26	12.82	9°41 9°63	6.61 2.28	6°85 7°99	6.33 6.86	б·2 8 о2
Average for Mysore .	•••	•••	12.24	10.82	15.83	14.6	12'96	9.2	6.00	7'42	6.24	7.11

No. 22-QUINQUENNIAL AVERAGES of SALT, deduced from the figures in TABLE No. 11

•					SERS PER	RUPEE	and the second s					
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1504
Upper Burma— Mandalay			•••	••• ••• •••		21°34 21°39 16°73 16°65	16*14 9*14 13*92 14*43	15°84 9°96 13°69 14°27	13°29 10°64 12°74 11°13	14.84 10.62 13.96 11.01	1518 1077 1419 1393	148 13·1 14·1 15·0
Average for Upper Burma .			•••			19'03	13'41	13:43	11'95	12.61	13'52	1.4.5
Lower Burma— Tenasserim— Mergui Tavoy Moulmein and Amherst	34°29 28°57 64'93	34°29 28°5 44°14	27°34 26°94 42°11	31°18 24°35 29°13	23°06 16°55 25°28	13.73 17.5 25.06	11°47 15°48 16°93	16°1 15°87 13°86	16°3 •15°94 16°19	18*19 15*94 16*25	18°76 15°94 16°3	18-E 15-Ç 16-2
Average	42.6	35.64	31'42	28.33	21.66	18.76	14.63	15'28	16.14	16.49	17	17-0
Pegu (deltaic)— Pegu	27*21	13°07 29°79 21°43	20°72 28°93	23°1 23°82 23°46	18'45 23'88 24'84 23'38	20'44 19'29 19'94	15.08 17.02	13.96 19.31 16.46	13'95 17'25 13'93	15°68 15°53 15°06 15°42	17'29 15:65 15'00	17·c 16·; 15·c
Pegu (inland)— Tharawadi . . Henzada . . Prome . . Toungoo . . Thayetmyo ~ . AVERAGE	34.68	31°35 31°84	27.17 30.91 20.01 21.54	18.69 31.19 21.91 20 20.01	27'15 29'86 19'01 17'62 17'68	20°16 18°76 16°17 15°97 14°04	14°13 16°12 14°71 14°19 12°47	14°24 14°33 13°57 13°19 13°4	14°25 14°2 12°87 11°27 12°29	14°25 14°19 13°83 10°62 14°5	14'23', 15'9 15'24 10'68 14'14	14·2 16·1 15·8 10·6 13·3
Arakan— Kyaukpyu	54 50.28	47'57 41'15	33°64 37°16	32'81 36'99	34'42 31'16	33°5 22°84	20°42 13°93	23°44 12°37	25,75 14,62	24'29 10'42	17.75	:0-ç 15-c
AVERAGE	52,50	44'36	35'4	34'9	32'79	19'8	17'17	17.01	12,50	17'35	14'31	18-
Average for Lower Burma .	38'91	33.25	28.77	20 1	23'77	198	15,51	15'42	13 -9		15'22	15.5
Assam— Surma— Sylhet	7'39	8°32 6°9 7°61	\$'74 7'88 \$'31	8.23 8.23 8.21	11'56 10'43 10'99	10'53 10'26	10°32 9°63 9°97	9°94 8°97 9°45	10°0S 9°77 9°92	10'44	11.01	124
Brahmaputra— Goálpara Kámrup Nowgong Lakhimpur	8.8 8.82 6.8 5.5	8°15 7°09 6°4 5°64	8 o3 7'79 6'64 5'94	S·1 8·07 7·31 6·04	11°03 10°69 9°02 8°54	10°14 10°15 8°65 8°57	10°08 9°99 8°16 7°99	9'S3 9'S4 8'79 8'06	10 10 9'02 8	10 10 8.96 8	11'5 10·62 9'87 9'44	12 11 10 9-
Average for Assam .	7'33	6.83	7°1	7:38	9.83	9.38	9.02	9'13	9'25	9'24	10,36	-
Average for Assam .	7'72	7°0S	7.5	7.76	10,51	9'72	9'36	9'24	9.4S	9*57	10,44	111.
Bengal— Eastern— Backerganj Noakhali Chittagong Dacca Maimensingh	8.03 8.91 8.85 7.71	8*1 7*39 8*19 8*53 8*27	8·25 7·47 7·87 8·44 8·25	8 55 7'7 7'74 9'05 8'76	11'67 9'57 10'16 12'08 11'64	10°91 8°99 10°13 10°38 10°39	10°34 _ 9°01 10°05 9°61 9°19	9'88 9'06 10'09 9'88 8'82	10 9 9.56 10.09 9.7	10 9°1 10°02 10°47 9°73	12:31 11:33 11:97 10:81 10:4	13 124 154 124
Average .	8.3	8.1	8:05	8.30	11'02	10.10	9.64	9.55	9.67	9.86	11.36	124
Beltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore Faridpur	10°6 9 8°86 9°7	8·24 7·9 8·69 9·32 9 8·51 7·99	8.6 8.55 9.7 8.73 8.67 7.86 7.9	9°12 9°25 10°16 9 9°33 8°01 8°89	12°08 12°1 12°64 12°43 11°32 10°54 11°35	11°16 11°26 11°53 10°76 10°3 9°98 10°5	10°96 10°8 11°12 10°59 10°37 9°64 10°9	10'4 10'68 10'21 9'97 11'15 9'37 9'65	10.6 10.27 10.97 10.06 11.41 9.65 9.97	10°66 10°52 11 10°5 12°06 9°9S 10°44	11'04 11'59 11'17 12:14 12:89 11:42 11:99	124 114 11 13 134 12 124
AVERAGE .	9.01	8'52	8*57	9,11	11'78	10.48	10,63	10'21	10,42	10°74	11.22	12-2
Central— Bankura Rardwan Birbhum Murshidabad Bogra Rajshahi Mulda	10°15 8°85 8°11 8°72 8 8°02 9°82	8.08 9.15 8.09 8.47 7.12 7.61 9.16	8*33 8*99 8*37 8*44 7*49 7*74 7*83	8*75 9*53 8*56 9*83 8*28 8*81 8*43	11.7 12.42 11.19 11.85 10.9 11.57	10'97 11'63 11'08 11'06 9'85 10'46	10°63 11°21 10°75 10°69 9°48 9°51 9°63	9'89 11'34 10'44 10'58 9'34 9'53 9'67	10'36 10'95 10'67 10'81 9'91 9'75		12·9 12·9 11·73 12·25 12·09 11·62	13·4 13·9 12 12·4 12·7 12·7 11·8
Average .	8.22	8'24	8'21	8.88	11.2	10.76	10'27	10,12	10'29	10.08	12'07	12.71

No. 22-QUINQUENNIAL AVERAGES of SALT, deduced from the figures in TABLE No. 11-continued

						SERS PER R	UPEE						
PROVINCE AND	DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1836 to 1900	1901	1902	1303	1904
Bengal-continued	?		a'r	7.29	7*8	11'04	10'21	9.21	•••	S*75	9.87	10-67	12-12
Rangpur . Dinajpur .		7'5 8'11	7°5 7°76	7'47	8.53	11.11	10.42	10.03	9°07	10.35	10'55	12-21	13-14
	Average .	7.8	7.63	7.38	8,01	11,08	10*48	9.77	9.28	9.55	10'21	11.44	12-63
Orissa— Puri		10'17 12'24 7'79	9°48 9°41 7°59	9*68 9*6 7*84	11°73 11°42 8°32	13.33 13.12 10.32	12*12 11*56 9*84	11*24 10*51 10*61	12'72 10'85 10'93	13*42 12*59 10*57	12'98 12'79 11	14·95 14·04 12·64	15.82 15 13.07
	AVERAGE .	10.07	8.83	9,13	10'49	12.52	11'17	10.40	11'5	12'19	12.26	13.88	14-63
Chota Nagpur— Singhbhum Mánbhum • Ránchi Hazáribágh		5°74 6°24 5°95	5'71 7'65 6'17 6'4	5'93 7'46 6'22 6'95	6°3 8°02 7°01 7°74	7'92 10'19 9'16 9'78	8·11 9·67 9·03 8·76	8*58 10*28 9*21 8*67	7:57 9:89 8:95 8:54	8.0 0.11 0.02 0	9 10:29 9:59 8:58	10.54 11.47 10.24 9.5	11 12:08 10:96 10:6
	Average .	5*98	6.32	6.64	7:27	9.56	8.89	0,18	8.40	9.5	9.36	10.44	11-16
Bihár, south— Monghyr Gaya Patna Shahabad		8:26 7:61 9:08 8:3	8·58 7·56 8·8 ₇ 8·25	7'72 7'24 7'93 8'1	8·45 8·26 S·23 8·9	11.28 10.20 11.21	11'03 9'97 10'62 10'93	10'48 10'12 11'07 10'54	10°09 10°08 10°67 10°31	10'48 10'43 10'37 10'12	10'4 11'11 10'55 10	11.81 12.48 10.65 12.42	12·16 12·94 12·35 12·33
	AVERAGE .	8:31	8:31	7*75	S•46	11,10	10°64	10'55	10°28	10°35	10,21	11.84	12.69
Bihár, north— Purnea Darbhanga Muzaffarpur Sáran Champáran		8·48 8·25 7·56 7·03	8·37 7·76 7·56 7·02	7'23 7'2 7'39 7'84 6'99	7*89 7*89 8*21 8*37 7*8	9°81 10°96 11°25 10°72 10°7	9'62 11'18 10'85 10'71 10'46	9*85 10*56 10*93 10*41 10*38	10°19 10°39 10°89 10°37 10°28	10°05 10°72 9°9 10°25 10°03	10,20 10,00 10,00 10,00	10:66 12:14 11:46 12:37 11:85	10.83 13.19 12.28 12.99 12.54
	Average .	7'83	7.68	7'35	8.03	10.00	10'56	10'43	10'43	10,13	10.2	11.7	12:37
Average	for Bengal .	8'41	8.01	7 93	8.6	11*14	10.26	10,18	10.00	10*23	10'5		12.59
United Provinces : (a) Agra— Eastern—	:						-						
Mirzapur Benares Ghazipur Jaunpur Allahabad		7'82 6'48 6'96 7'29 5'57	7.88 6.7 6.96 7.07 5.89	7°37 6°23 7°11 7°56 7°89	8·67 8·08 7·53 8·29 8·41	8·55 9·64 9·95 9·94 10·44	10'13 10'83 10'22 10'19 10'58	9°67 9°58 9°55 10°07 10°03	9°76 10°04 9°31 10°71 10°2	10°08 9'88 19°2 11°03 10°03	10 10'22 9'26 10'9 10'07	11.02 10.94 9.76 11.84 11.27	12 11·47 11·12 12·46 12
	AVERAGE .	6.8	6.0	7'27	8,10	9'7	10.30	9'78	10	10'05	10'09	10-97	11.81
Central— Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri		6·21 5·94 6 5·79 6·75 9·11	6'59 6'32 6'38 6 7'02 9'11	10°66 S°98 S°48 8°26 8°44 S°96	11*22 9*73 8*81 8*28 10*47 9*39	11°04 12°54 10°48 10°58 11°17 10°92	10'69 12'73 10'97 11'38 11'29 11'69	10°28 11°73 10°72 10°65 10°85	10 ` 59 11 `7 11 ` 01 10 ` 9 11 ` 46 11 ` 01	10'08 11'53 11'05 11'01 11'16	10'5 11'\$ 11'04 11'43 11'33 10'96	11.47 12.62 12.47 12.68 12.65 12.17	12·19 14 12·87 13·34 13·62 12·5
	AVERAGE .	6.63	6.0	8.96	9.62	11'17	11,46	10.87	11,11	10,03	11,13	12.34	13.09
Western— Meerut Agra Muttra Aligarh Bulandshahr		7*45 6*8 7*34 6*8 8*73	7·82 7·07 7·77 6·69 9·53	9'2 9'03 10'95 9'69 9'47	9°45 10°09 10°66 10°35 10°37	11°3 12°58 12°24 11 87 	12'05 12'37 12'05 12'28 11'8	11°26 11°48 11°62 11°44 11°11	11'2 11'82 11'87 11'29	11.04 11.84 11.12	11'17 11 12'04 11'41 11'09	12·91 12·75 13·35 12·96 12·18	13·38 14 14·08 13·86 13·15
	AVERAGE .	7*42	7.78	9.67	10,18	12	12,11	11*38	11'49	11'15	11'34	12.83	13.69
Submontane, east— Azamgarh Gorakhpur Basti	•	7 ^{.8} 7 6.02 6.01	6·27 6·7 6·42	6*91 6*86 6*67	7°68 7°77 7°45	9°95 9°95 8°24	10°35 10°8 10°43	10,1Q 3,Q1 3,81	9*89 10*08 10*56	10°02 10°46	10 10'26	10·75 11·48 10·69	10·73 11·3 11·25
	AVERAGE .	6'94	6•46	6.81	7.63	9.38	10,23	9.89	10,18	10,19	10,03	10-97	11-09
Submontane, west- Shahjahánpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dún	-	8*46 6*05 5*89 5*79 7*87 7*55 7*18 7*98	8*41 6*1 6*05 7*55 7*23 7*18 7*71 7*66	8·23 8·67 8·88 9·24 10·09 8·48 8·65	9°35 9°28 9°96 9°58 8°18 9°2 9°14	11.02 10.94 12.12 11.37 12.12 11.06 11.83 11.92 10.67	11'23 11'51 11'01 11'24 12'15 11'22 11'86 11'73 10'46	10'71 10'84 10'55 10'06 10'87 10'79 10'91 10'63 9'96	11'03 10'63 10'98 10'48 10'99 10'95 11'07 11'23 10'17	10°77 10°9 11 11°26 11 10°S5 11°01 11'2 10°4	11 10'72 11'39 11'14	11·34 11·79 11·65 12·73 12·09 12·09 12·53 12·81 11·29	11-25 12-35 12-23 12-81 13-08 12-8 13-19 13-33 11-89
	AVERAGE .	7'19	7*11	8.89	9°24	11*45	11*38	10*59	10'84	10'93	10,00	12-03	12.55
Averag	e for Agra .	7'02	7.08	8.2	9,13	10*92	11'26	10'57	10'79	10'73	10.83	11.04	12.58

No. 22—QUINQUENNIAL AVERAGES of SALT, deduced from the figures in TABLE No. 11—continued

	<u> </u>		270. 11	contini	ers per Rui	PEE						=
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1501
United Provinces—continued (b) Oudh— Southern— Partabgarh	6:21	4*87 8*25	7,17	8*02 8*9	10°2 11°41	10,3	10.03	10.21	10°99	11°01 10°86	12·14 12·31	12 S4 12:26
Sultanpur Rae-Bareli Lucknow Hardoi	6.61	6·32 5·89 5·93	7°7 7°37 7°46 7°28	8·08 8·53 8·43	9°67 10°15 7°77	10'54 10'92 10'99	10°24 10°57 10°62	10°84 10°97 10°84	10°97 10°73 10°37	10'74	12 11.81 11.78	12-87 12-5 12
Average •	6.76	6.52	7*41	* 8*39	3.84	10'78	10,32	10.8	10.8	10.03	12-01	12-49
Northern— Fyzabad Gonda Bahraich Sitapur Kheri	0.59	6°91 6°32 6°69 7°23 6°9	7.64 7.26 7.26 8.12 7.28	8·31 8·26 7·91 8·77 8·05	10'07 10'83 9'82 10'99	10.21 11.10 10.01 11.02	10°26 10°39 10°33 10°52 10°28	10°64 10°49 10°23 10°99 10°9	10'5 10'61 10'25 10'31 10'77	10'48 10'72 10'84 10'7 10'98	11-37 11-4 11-73 11-3 12-43	12-17 11-13 12-48 12-5 12-78
Average	6.42	6.81	7*52	8.56	10'37	10.85	10.36	10.62	10.49	10'74	11.65	12:21
Average for Oudh	6.42	6'53	7'45	8'33	10,1	10.55	10'35	10'72	1003	1003	11.03	12'33
Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar			25'72 36'17 19'34 29'51 25'89 28'66 24'91	15'17 26'28 15'7 19'11 11'15 20'85 20'12	10°26 14°11 13°71 12°71 12°06 12°11 14°3	10°4 12°8 12°88 11°59 12°18 11°83 13°42	9°74 12°36 11°92 10°86 11°47 11°62 12°33	10°14 12°5 12°28 10°68 11°56 11°08 12°54	10°2 12°5 12°95 10°62 11°26 11°75 12°22	10'4 12'5 12'99 10'7 11'52 11'75 12'49	11-85 14-52 14-47 12-24 12-67 13-23 14-29	12·3: 15 15·5(12·8 13·7(14·1(15·2:
Average Western—	· ;	···	27*52	19'45	-	<u> </u>			-	-		
Jodhpur		***	50.63	34°55 41°45	15°23 22 11°81	14'39 22'99 13'4	13'19 21 12'21	13'31 21 11'4	13'54 21 11'09	13'91 21 11'41	16-06 21 12-89	16°5 21 13·5
AVERAGE			58.02	38	14'93	16.03	15'47	15'24	15'21	15'44	16-65	17
Average for Rajputana	,		34,53	22,41	13,83	13'59	12'67	12.21	12'71	12'87	14-32	14-9
Central India-],
Indore	:	•••	9°23 25°33 13°02	9*36 16*15 11*02	10°22 12°22 11°24	10°85 12°64 10°77	11.Q 11.01 10.30	10'7 12'1 10'0\$	11°01 11°77 10°61	10.88 11.82	13.25	12·1 13·5 12·7
Average for Central India	•		17*58	12.18	11*23	11'42	11'27	10,06	11,1	11,5	12.3	12.8
Panjab and NW. F. Province- Southern- Hissar	8	7:99	9*9\$	8'7	11*54	11'78	10.89	11'02	11	11	12-01	12'1
Ferozpur	9'36	9°4 8°69	9'4	10,39	12.56	13.2	12.6	12'48	12'03	-	13.58	14
Central— Lahore	10.55 11.60	9.67	9.76	10.37	13.18	12.82 14.78	12'08	11.75 12.88 13.96	1278	12'74		14.7
Average	10'95	10,32	10,03	11'04	14'16	13.8	13.87	13'42	13,34	13'37	15.33	-}
South-eastern— Delhi	6·89 8·07 8·77	7°09 8°02 7°25	7'9 7'57 8'21	10°18 8°69 8°79	12'41 10'91 11'53	11'48 11'53 11'05	10°86 10°85 10°09	11'63 11'03 10'5	11°58 10°87 10°46	11.2	12-96	13-1
AVERAGE Submontane—	7,01	7'45	7.89	9,23	11.63	11.35	10,2	11,00	10'97	10.08	12:43	12.8
Statkot	8.69 9.84 10.04 10.15 10.26	8°34 9°17 8°94 8°79 9°94 9°99	8·73 9·42 9·2 9·24 10·18 9·87	9.87 10.49 10.15 10.08 10.88 10.68	13°11 13°96 13°5 13°2 14°4 14°54	13'2 13'51 13'2 13'4 13'79	12'59 12'8 12'49 12'53 12'11 13'48	12°29 12°39 13 12°74 12 13°68	13	12'99	15.23 14.90 14.19	15·3; 15·2; 14·4
Average Northern—	10,00	9,19	9*44	10.36	13.78	13.2	12.67	12.68	12.8	12.87	-	-
Ráwalpindi	· 11'4 61'75	10°25 51°21	10°33 50°87	10°57 43°8	14'23 39'11	14°26 41'07	13°3 39°84	13°51 18	13°54 16°33	13.6.		16-01 17*9:
Western-	36.27	,30°73	30.6	27'18	26.67	27.66	26.21	15,75	14*93	15.15	16.5	16-9;
Sháhpur Jhang Multan Dera Ismael Khan	11'49 10'94 20'74	10'99 10'67 10'57 10	11°45 10°55 10°18	12°79 11°38 11°47 42°02	15°47 13°9 14°08 48°54	14°25 12°91 13°43 39°32	12°9 11°85 12°28 37°38	12'96 12'01 12'25 17'39	13 11°91 12°27 16°08	12'2	13.34	1505
AVERAGE Average for Panjab and N. W. F. Prrovince		10.20	10.00	19'42	23	19'98	18'6	13.65	13.31	13'26	_	
·	12.69	11.24	11'77	13'43	16'62	15'96	14'99	12.93	12'77	12.81	14.39	14.71

No. 22—QUINQUENNIAL AVERAGES of SALT, deduced from the figures in TABLE No. 11—continued

	1				Sers p	er Ruper						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Sind and Baluchistan—												
Karáchi	40	49.82	56°96	29°2 9°81	16°52	14'49	13,02	13°99	13'37	13*12	15'37 14'37	16 15
Hyderabad	27.89 40.61	33'2 28'94	34°29 33°73	19.87	12°67 11°81	12'17 11'67	11'72 10'65	11*94 10*91	11.06	11'67	13.33	14 13
Quetta • • • •			33 /3			8.69	8.45	9'23	9*21	0.81	10,3	10-91
Average for Sind and Baluchistan	36'16	37.32	41*66	19'64	13.67	11*87	11'45	11'62	11.26	11*5	13'2	13.78
lombay—												
Konkan- Karwar	16.48	60								10'71	11.62	11.65
Ratnágiri	17'95 19'29	14 ·6 8 17 · 95 14 ·7 6	13 ' 84 19'24 14 '5 5	10'57 14'81 12'2	11 ' 44 12'79 13'1	11°43 11°86 11°63	10'52 11'65 11'19	10°14 11°63 10°88	10'93 9'6	12°59 9°75	0,1Q	13'13 9'72
Average .	17'91	15'8	15'88	12*52	12'44	11.64	11'12	10,88	10,01	11'02	10.01	11.2
Deccan and Karnátak-												12.28
Dharwar Belgaum	18·43 18·27	15 ' 64 15'79	13°03 14°71	11°81 13°26	8.20 11.81	9°27 12°62	10°72 12°34	11'07 10'4	11,79	13'4	12'27	12.66
Satara Sholapur	17 ' 52 18'48	15 ·27 15 · 48	15 13*57	11°6 11°64	12.64	12.13 13.13	12'12 11'42	11,11	10°95 11°07	11,22	11.04 11.02	11.58
Bijapur • • • • • • • • • • • • • • • • • • •	15 ' 21 16 ' 39	9°75 15°33	11'9S	10°04 11°67	13'3	10.63 12.02	11.22	11'15	11,26	12'17	11.23	12.77
Average .	17:38	14.2	13.70	11.67	11.43	11.28	11.20	11,03	11'26	11'93	11.60	12.35
Khandesh and NE. Deccan— Ahmadnagar	15'43	13*71	12'97	11.80	13'57	12'7	12'44	11.00	12.53	12.6	12'32	13.43
Násik	13°71	12 8·2	14'98 12'53	12.22 12.40	13,36	13.79	13'17	12'1 10'63	11'79 11	12'37	10'66	13.36 12.66
AVERAGE .	14'71	11.3	13'49	12'31	13.62	12.76	12'18	11.46	11'67	11'82	11.89	13-15
Gujaral— Surat	21.28	17'33	14.50	13'02	13'03	14'18	12*39	11.00	1102	11'96	14'26	14.81
Bioach · · · · · · · · · · · · · · · · · · ·	23,32 18,55	19.2	16'43 15'42	14'21 14'51	14'13 15'08	13'3 14'37	13,1	13.07	12'89	12'84	15°37 15°37	16 16
Baroda · · · · · · · · · · · · · · · · · · ·	19.88 21.46	10.78 17.10	13°4 16'57	14'14 15'07	14'16	11.95	10'94 13'58	11'48	11.87	12	13.28	1641
Godhra Disa	13.32	11.36	12.30 33.01	.12'42 25'77	14'36	13.23	12'4	12.02	12'83		14'94 15'21	15·42 15·4
Average . Kalhiawar—	19.85	16.04	17'44	15'59	13'99	13'46	12'33	12'36	12'52	12'63	14'94	15.43
Rajkot	•••		41.06	59.42	40.63	39*5	58.3	77.78	111*25	101'2	92'71	80-83
Average for Bombay (excluding) Káthiawár)•	17'78	14'71	15'38	13.32	12*97	12'47	11'87	11*57	11*73	12'03	12'8	13.48
entral Provinces-												
Western- Nimar	10*24	8.61				11.43		11.07	11'3	11'16	10.68	11.08
Asirgarh Cantonment	•••	•••	9'31 9'41	10*59	11.23	10'11	9'12	9,10	9	9	9.67	9'9
Betul Chhindwara	5°43 6°34	5.04 4.82	6·56	8·56 7·78	9'37 9'72	8.96 8.64	9°43 8°37	8.22	8'83	8.95		10.32
Nagpur Wardha	6.68 7.18	6°45 8°24	7'59 9'31	8°23	8.86	10.34	8°29 10°14	8'47 10'02 10'67	8.33 10.68	110	10.00	10.73
Average .	7'77	7'44 6'77	8'52	9.22	10.6	9.95	10'62 9'6	9'72	0,81	9.88	_	10-56
Central— Narsinghpur						0100				9.16	10'26	10-66
Saugor	5°25 6°33	4.86 5.38	6.06 2.09	8'74 6'85	9.85 8.96	9°93	5.19 5.02	9'14	10,21		12.03	12·55 10·66
Jubbulpore	5°47 5°37	5°14 4°93	6·33 7·54 6·48	8'24 8'01	9.10	9.25 9.83	9.51 9	9'11 9'79	9°12	10'02	10.95	11.31
Seoni	4.88 3.08	4°82 4°63 6°78	8:28	9.01 3.41	0.65 0.02	9.41 9.66	8°76	9'22 9'1	9°04 9°49	9.33	10'48	9.37
Bhandára	6'51	7.69	7°24 8°74 7°6	8°13 9°36	9*87 10*4	9'14	8.26 8.26	8.53 9.44	8 9'53	8.22 9.52	9'17	9'41
Average .	2,23	6·32 5'59	7.10	9*09 8*35	10*3	9,6	9,11	9'31	9°32	9'09	-	10.57
Eastern-		3 39	7.9	- 33	9.75		9 11	931	9 32	, ,,,,	1	
Bilaspur Raipur	7°6 7°02	5°14 6'32	6•27 7•03	7 .6 9 8.41	8'13 9'42	8·3 ² 9·5 ⁸	8'34 9'28	8°77 8'84	9'12	9°12	10'25	10.66
Sambalpur	8:55	5.68	7'2	8 85	9.4	9'4	9,19	9'48	9*83	9'54	10.65	11.42
Average for Central Provinces .	7:72	5.41	6.82	8.32	8'98	9,1	8.03	9'03	9,35	9,53	10.4	11-03
**************************************	6.24	6.02	7.21	8:79	9*94	9.65	9,56	9'42	9.2	9'58	10.3	10 64
erar—												
Buldana Básim	11 .2 3	ნ·72 7·52	7·16	9°41 8°38	10°36 9°31	9.69 9.69	9°37 8°99	9.03 9.03	9°7	10 10	10'15	11'04
Akola Ellichpur	9°94 8°57	8.49 8.03	8·69 8·53	11*56 8*94	12°01 9°87	10'58 9'97	10°66 10°26	11.71 9.84	8'79	12'06 9	12'12	11°25 10°76
Amraoti	8·73 9·96	8·84 8·89	9.52 7.55	10'4 7'94	11.68 10.12	10,35	10°17 9°32	9'4	11	9.87	11'92	11.12
Anerage for Berar .	10*45	8.08	8*28	9*44	10.20	10,19	9.46	10,19	10'25	10,35	10.75	11'32
							<u> </u>			l .	1	<u> </u>

SALT QUINQUENNIAL AVERAGES

No. 22—QUINQUENNIAL AVERAGES of SALT, deduced from the figures in TABLE No. 11—concluded

					S	SERS PER RUI	PEE						=
PROVINCE AND DISTRICT	r	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Nizam's Territories— Secunderabad	: :	14*52 13*52	11'25 10'77	10*49 9*74	9.61 9.76	9°99 10°42	9°4 9°64	8*93 9*08	9 *07 8 *8 6	9°15	9°03 8 99	9'16 9 '15	9.61 9.91
Average for Nisam's Territorie	·s	14'02	11,01	10'07	9.69	10,51	9'52	9	8.97	9'14	0,01	9'15	9.8
•													
Madras— Malabar Coast— Malabar		16.21	15.6	16*34	11.82	13*14	12'82	, 11.87	12.14	12'4	12*87	12'73	12:2
S. Canara	• •	22.01	18.28	15'55	13'15	14'01	14'51	12'97	11.87	11'87	12.35	12.22	126
Averag	ъ.	10.66	17.09	15'95	15,25	13,28	13.67	12'42	12	13,13	12.01	12.64	12:4
South, central— Coimbatore Salem	: :	15*84 18*6	13*44 15*58	15'24 16'38	12.02 13.30	13'86 15'47	12 ⁴ 82 14*24	13,04	10°85	11'12	11.12	11'69 12'44	11'3
Averag	E.	17'22	14'51	15.81	12'72	14.66	13'53	12.25	10'97	11'39	11'43	12'05	11.5
Central— Bellary • • • • • • • • • • • • • • • • • • •		11°25 15'15 14'29	10'95 14'14 13'18	16*65 17*59 16*2	13'96 15'2 13'06	14.65 13.62 15.7 13.71	12°38 12°11 13°25 12°25	11'78 11'64 12'06 11'66	12°26 11°47 12°08 10°59	13'12 11'55 12'19 10'89	12'97 12'24 12'19 11'26	13'24 13'33 13'62 10'98	12'; 13'; 13'; 10';
AVERAGE	Ε.	13.26	12'76	16.81	14'07	14'42	12'5	11.48	11.6	11'94	12'16	12'79	124
. East Coast, north— Ganjam Vizagapatam Godávari		19°99 19°82 21°19	16,85 16,85 18,43	15*02 14*82 18*54	12°46 11°99 14°53	13°4 12°99 13°98	12°32 12°1	10°79 11'95 12°26	10'44 12'57 12'13	10'13 13'19 12'59	11'36 13'19 12'01	13°99 15'02 14°85	134 154 154
Averag	Ε.	20'33	17'31	16.53	12,00	13'45	12.16	11.67	11'71	11'97	12,40	14'62	141
Kast Coast, central—1 Kistna Nellore	: :	20°27 21°47	16'78 17'76	17 ^{.82} 16 [.] 7 ²	14'71 14'48	14°49 14°26	13'84 13'03	13'18 12 ' 79	13.18	13,10	13'19 12'81	15'02 15'2	15°
AVERAG	E .	20'87	17'27	17*27	14.6	14'38	13'43	12'98	12'99	13	13	15'11	15
Trichinopoly .		20'74	15'96 18'75 15'9 18'86 16'07	17'59 16'95 18 15'63	15*32 13*67 16*42 14*08 13*43	15°67 14°08 17°07 14°76 15°57	13'38 12'31 12'74 13'32 13'56	12'91 11'84 11'97 12'75 12'58	12'84 11'96 13'05 12'87 11'76	13'25 11'81 13'19 13'04 12'47	13'3 11'92 13'19 13'31	15'14 13'62 14'64 15'64 13'81	15. 13. 13. 14. 13.
Averag	Е.	20'72	17*33	17'07	14'58	15*43	13,02	12'41	12*49	12'75	13'01	14'57	14:
Southern— Tinnevelly Madu:a	: :	19.18	16°01 16'46	16'39 16'52	14'72 · . 15'14	15 . 20	15 ' 42 14'19	12*2 13	13.87 13.04	14°02 13'12	14.29	15'75	16: 14:
Averag		19'78	16.53	16'45	14'93	16.5	14.8	13.77	13*45	13'57	13°58	15°63	15
Average for Madra	· 2	18.87	16.1	16.29	13.88	14.64	13'13	12'38	12'14	12'38	12'62	13.01	13.
Mysore Mysore Bangalore	• •	14*15	12.62	13°31	7'92 11'54	8·87 11·67	10,13 6,18	9°81 9°97	10°57 10°52	10'88 12'3	11.41	11'92 11'42	11•5 11•6
Average for Mysor		14'15	12.62	11'92	9.73	10'27	9.62	9.89	10'54	11.20	11.62	11.67	11.7
Coorg—Coorg	• •	15*5	11.62	10'54	8*4	9°62	10 , 18	∂. 4 ∂	9*74	10'5	10'98	10'77	11'3

No. 23-VARIATIONS in the QUINQUENNIAL AVERAGES of RICE (common) in TABLE No. 12, the PRICES for 1871-75 being taken as 100

•			····		<u> </u>							~
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1830	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Lower Burma—				-								
Tenasserim— Mergui Tavoy Moulmein and Amherst	76 93 83	83 86 84	100 100	106 123 134	95 114 131	120 1 37 101	143 160 136	- 140 158 156	172 158 140	145 152 139	177 167 180	166 157 185
	84	85	100	121.	112	138	147	152	156	146	175	168
Pegu (deltaic)— Rangoon	97	107	100	110	103	112	109	105	91	80	85	86
Bassein • • • • • • Average	110	130	100	152	119	126	144	162	152	117	186	157
Pegu (inland)—									·			
Henzada Prome Toungoo	203 129 217	218 153 156	100 100 100	146 133 147 163	116 114 153	144 125 205	181 141 182	175 149 190	155 127 159 132	150 128 181 136	187 171 231 170	148 137 184 142
Thayetmyo	167	168	100	159	136	153	145 ·	144	146	149	191	158
Arakan—			-									
	91 156	87 128	100 100	146 164	140 141	136 135	169 163	180 167	201 193	164 192	195 213	165
Average Average for Lower Burma	114	103	100	154	140	136	166	174	197	177	176	156
Average for Lower Danisa		112	100	142	129	141	151	*34	-3.	140		
Assam— Surma— Sylhet	86	117	100	157	114	147	188	190	230	180	181	144
Cachar - · · ·	68	142	100	140	112	144	182 -	185	187	156	148	127
Average	77	127	100	148	113	146	185	187	207.	103	104	135
Brahmaputra— Goálpára	. 78 . 99 106 86	83 12S 93 92	100 100 100	119 137 135 128	106 109 112 95	110 111 109 92	151 139 147 113	145 146 149	184 173 166 131	184 153 161 116	153 146 142 120	117 130 115 99
Average	92	97	100	129	106	106	138	140	164	153	141	116
Average for Assam	82	108.	100	137	109	120	154	156	180	159	150	123
Bengal-				,								
Eastern— Backerganj Noakhali Chittagong Dacca	96	118 103 97 101	, 100 100 100 100	137 137 149 141	99 93 103 99	134 121 127 117	164 150 156 149	170 163 172 150	2 ⁰ 7 194 177 193	181 177 164 164	156 141 159 141	142 140 155 130
Maimensingh	94	94	100	131	113	144	191	190	247	199	160	165
·	77	102	100	139	101 ,	128	161	169	202	177	151	
Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia	90 81	90 101 105 81 83	100 100 100 100 100	125 105 130 118 116 126	97 83 110 102 97	101 96 102 114 101	122 128 137 145 128 148	139 142 149 155 137	161 165 165 178 147 181	149 150 157 176 143 172	142 151 164 163 141 157	128 128 165 167 134 141
Jessore	49	- 109	100 \	125	107	117	154	162	201	183	161	141
Average .	75	98	100	121	99	108	138	149	172	162	155	142
Central— Bankura Bardwan Birbhum Murshidabad Bogra Rajshahi	75 71 112 84	87 - 90 - 98 105 103	100 100 100 100	93 112 119 120 126	77 85 101 99	91 99 114 108 129	115 :29 140 145 185	127 146 161 147 187	152 165 185 169 232 178	138 164 171 161 209 166	148 164 159 158 164	130 146 158 153 165 141
Malda	91 65	93 86	100	120 115	108	110	159 148	159	187	175	143	152
Average	76	94	100	115	98	110	145	154	181	169	154	149
Northern— Rangpur • • • • • • • • • • • • • • • • • • •	72 92	100 97	100	119 116	119 111	123 126	178 178	176 176	231 213	184 200	166 174	163 169
Average	82	98	100	117	115	124	178	. 176	221	193	170	166

RICE (COMMON) QUINQUENNIAL VARIATIONS

No. 23—VARIATIONS in the QUINQUENNIAL AVERAGES of RICE (common) in TABLE No. 12, the PRICES for 1871—75 being taken as 100—continued

PROVINCE AND DISTRICT		1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	190
Bengal—continued Orissa— Puri		101 94 84	145 134 107	100 100 100	166 144 139	11g 10g 10g	143 149 133	168 168 164	187 180 192	206 200 230	195 186 205	173 165 187	16 14 16
AVERAGE Chota Nagpur— Singhblum Mánbhum Kánchi	•	92 81 118	106 115 100	100 100 100	149 103 95 98	94 84 102	131 96 113	201 128 137	208 152 175	211 174 161	. 214 160 154	214 166 162	20 10 10
Hazáribágh • • • • Average	•	84	132	100	102	96	111	133	154	161	153	148	1:
Bihár, south— Monghyr	:	76 65 64 79	76 78 84 96	100 100 100	116 104 122 109	107 106 109 102	110 111 111 112	131 125 124 125	152 139 136 135	145 167 154 171	- 157 149 167 149	145 136 138 126	1. 1; 1; 1;
Average	٠	70	83	100	112	106	111	126	140	158	155	136	1;
Bihár, north— Purnea Darbhanga Muzaffarpur Sáran Champáran		77 90 93 121	101 100 108 99	100 100 100 100	118 123 109 120 116	108 112 102 105 106	120 108 112 112 122	144 127 138 134 129	150 147 155 149 153	186 142 161 357 158	187 144 159 149 142	167 121 135 130 122	1 1 1 1
AVERAGE	٠	92 80	101	100	118	107	116	135	152	161	161	135	1
Average for Bengal	•	- 00	100	100	119	102	117	140	159	101	109	-154	
United Provinces: (a) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad		91 88 145 89 101	115 93 108 112 119	100 100 100 100	113 85 103 103	103 77 100 107 94	112 85 111 123 120	123 . 112 . 128 . 140 .	143 127 138 150	153 130 151 150 148	137 116 138 147 167	129 106 124 140 175	1: 1: 1: 1: 1:
Average		94	109	100	102	96	110	125	141	148	140	1 32	1:
Central— Bánda Cawnpore Jhánsi Etawah Farukhabad Mainpuri		100 105 98 94 85 96	118 116 112 94 86 94	100 100 100 100 100	107 126 99 95 98 104	109 106 88 97 92 118	118 115 100 106 132 117	135 126 109 108 157	157 147 134 122 135 128	163 146 127 130 144 117	142 141 117 120 144 118	139 135 127 118 129 115	1; 1; 1, 1 1
Average	•	96	103	100	105	101	113	126	137	138	130	127	
Western— Meerut		122 92 167 97 81	151 102 164 111 103	100 100 100 100	120 125 102 105 111	101 104 99 114 129	108 123 109 135 124	116 141 118 150 136	139 132 130 167 143	125 125 134 210 154	128 129 132 181 153	130 124 123 154	1 1 1
Average	•	105	122	100	112	108	119	131	141	145	142	134	-
Submontane, east— Azamgarh Gorakhpur Basti AVERAGE		75 69 77	85 91 91 89	100 100 100	99 109 95	103 97 89	105 115 76	118 132 68	141 144 123	153 155 135	144 142 130	124 125 116	1
Submontane, west-			09	100	101,	96	96	99	136	147	139	122	-
Shahjáhanpur Budaun Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dun		78 75 99 50 87 104 83 83	111 106 137 80 73 137 94 100	100 100 100 100 100 100 100	109 115 136 109 110 108 113	100 104 116 108 109 105 102	109 118 129 114 111 114 105 126	160 130 146 137 122 129 125	147 153 172 149 - 136 145 134	142 140 157 144 133 133 134 155	140 138 152 146 135 129 126 152	160 137 156 142 137 134 126	I II II II II II II II II II II II II I
Average Average for Agra		82 89	101	100	110	105	113	133	145	139	136	140	-11
***************************************	1	39	104	100	106	102	111	125	141	142	137	132	12

No. 23-VARIATIONS in the QUINQUENNIAL AVERAGES of RICE (common) in TABLE No. 12, the PRICES for 1871-75 being taken as 100-continued

PROVINCE AND DISTR	ICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1836 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	190
United Provinces—contine (b) Oudh— Southern— Partabgarh	ıed												
Sultanpur		71 103 115 100 85	123 142 119 123	100 100 100 100 100	104 113 111 122 110	99 98 107 102 117	117 117 121 114 109	132 127 130 121 101	153 143 152 139 118	150 142 145 144 113	141 128 134 137 125	134 127 129 135 140	13 13 12 12
Avera	GE .	96	123	100	112	104	116	122	141	138	133	133	. 1:
Northern— Fyzabad	•	89 65 84 82 99	113 92 116 107 104	100 100 100 100	106 109 116 118 120	96 98 98 98	105 112 109 115 126	112 129 130 125	134 144 152 158 <i>16</i> 1	181 156 165 167	169 157 146 170 168	170 147 132 172 159	13
Averac		83	106	100	114	101	113	127	150	166	160	155	12
Average for Out	th .	87	114	100	113	102	115	125	145	151	146	-143	13
Rajputana— Eastern— Ajmer		•••	•••	100	5 9	101	106	97	101	101	101	101	10
Jaipur Karauli Dholpur Bharatpur Alwar		•••	••• ••• •••	100 100 100 100	86 92 99 99	76 82 77 100 92	79 91 80 99	87 102 91 137 115	98 119 104 138 128	90 115 108 131 133	88 127 107 132 134	96 101 105 128 126	1:
Averac	e .		•••	100	99	88	94	103	114	115	115	111	1
Western— Jodhpur Bikaner		•••	***	100 100	114 138	105 140	100 127	102 141	106 170	102 198	102 150	102 127	1
Average for Rajputar				100	128	109	98	109	122	122	110	101	1
Attruge jor Majpatur				100	103	91	95	104	116	116	113	108	
Central India—						}							•
Indore		•••	***	100 100 100	120 103 113	101 76 90	109 77 95	115 70 98	124 89 122	106 88 123	97 83 115	117 86 110	1
Average for Central Ind	ia .			100	110	87	91	90	108	102	95	101	1
Panjab and NW. F. Prov Southern— Hissar	vince—	99	128	100	122	100	110	103	123	103	105	97	j
Ferozpur • • • Averac	• •	89	102	100	126	104	126	143	162	173	163	163	
Central— Lahore		93	112	100	124	112	118	122	141	132	130	124	1
Jhelam		86 89	123	100	100	103 95	128 88	1 33 86	142	156 116	156	150	1
South-eastern-	æ .	87	119	100	111	102	107	108	122	136	134	131	-1
Delhi		88 71 85	95 122	100 100 100	103 109 103	97 107 97	'03 96 100	112 98 107	128 106 124	128 106 131	124 100 131	128 106 130	1 1
Averac Submontane—	E .		109	100	105	100	100	106	119	121	118	121	1
Ambala		64 95 75 80 91 82	97 114 97 106 112 120	100 100 100 100	111 101 124 112 116	102 96 135 93 103	111 99 133 102 122	125 111 120 108 136	134 131 127 108 150	118 120 132 106 151	119 123 132 109 144	117 114 127 106 137	1 1 1 1 1
Averag	E	80	107	100	115	102	107	115	125	117	119	114	1 1
Northern- Rawalpindi		100	114	100	112	78	89	115	114	106	105	100	1
Pesháwar • • • Averag	E	93	105	100	109	108	86	101	108	109	104	102	
Western— Shahpur Jhang Multan		113 97 74	151 116 89	100 100 100	111 111 103	76 97	95 98 81	114	129 99 74	120 106 60	116 97 67	115 91 71	1
Dera Ismael Khan .	E	87	95	100	122	93 89	90	96 96	106	103	103	97	_
verage for Panjab and N.W. F. Province		85	110	100	111	- 87 - 98	91	94 110	99	91 117	116	113	

No. 23-VARIATIONS in the QUINQUENNIAL AVERAGES of RICE (common) in TABLE No. 12, the PRICES for 1871-75 being taken as 100-continued

				1876 to 1880	1881 to 1885				1901	1902	1903	1901
Sind— Karachi	108	107	100	124	98	119	144	162	152	133	136	13c
Shikarpur . Upper Sind Frontier	88 93	104 137	100	140 122	98 94	137 103	147	172 143	137	112	127	131
Average for Sind .	96	113	100	129	98	123 .	146	164	148	136	141	13
Pambay												
Bombay— Konkan—						105		136	108		113	۱
Karwar	115	113	100	122 132 125	99 97 99	113	119 107 119	123 123	117	117	129	12
Bombay • • • • • • • • • • • • • • • • • • •	135	191	100	126	99	109	115	128	115	116	126	12
Deccan and Karnátak-			·									
Dharwar • • • • • • Belgaum • • • • •	126 132	139 141	100	131	97 106	112	125	126 127	131	116	102	
Satara Sholapur	131	139 149	100	134	104	109 115 98	119 112	126 120	105 126 89	119	115 10S 90	1
Bijapur	58 117	76 128	100	122 118	99 92	103	95 102	99 114	112	109	107	
Average .	104	125	100	129	101	110	113	119	115	107	105	1
Khandesh and NE. Deccan— Ahmadnagar	126	140	100	118	86	103	99	106	105	89	95	
Násik	128	163 151	100	127	97 94	102 112	103	125 122	109	98	110	
Average .	119 .	152	100	131	93	105	104	118	1 111	99	105	
Gujarat— Surat • • • •	128	176	100	120	110	101	112	112	.87	1		
Broach	137 163	161 216	100	118	91 89	107	108	117	112 125 123	113	130	· i
Baroda Ahmadabad	139	140 161	100	118	95 95 82	136	127 96	137	103	97	104	1
Godhra	128	129	100	114	95	95	100 96	112	90		92	
Average .	133	154	100	121	93	109	105	120	, 106	97	110	
Káthiawár – Rájkot	•		100	112	96	112	132	116	92	88	105	i .
Average for Bombay .	116	137	100	124	96	109	110	120	110	103	110	5 -
Central Provinces-												
Western- Nimar	. 87	126	100	116	90	. 106	100	123	121		125	5 1
Asirgarh Cantoment	82	123	100 100	114	92 99	109	108	130	138	120	138	3 1
Betul Chhindwara	115	172	100	126 136	112	132 125	147 146	145 1 5 9 161	149 158	140	129	
Nagpur Wardha	108	172	100	128 116	103 94	153	158	161 131	174	163	107	7 1 1
AVERAGE .	98	141	100	123	100	123	125	138	141	131	1,11	- -,
Central— Narsinghpur • • • •	98	150	100	116	110	123	145	165	173	153	147	, .
Saugor	Š1 97	112	100	98 119	115	130 138	127	155	122	113		1
Jubbulpore	103 65	155	- Ioo Ioo	107	9S 94	131	112	174 126	142	138	133	
Seoni Bálághát	81	171	100	108	100	133 130	143 148	157 168 188	158	150	148	3 1
Bhandára	82 90	94 125	100	133	102 97	141	152 114	170	182	180	185	1
Average .	87	124	100	114	99	128	133	153	163	-	4	-
Eastern— Biláspur						-			- i	\ <u> </u>	-	_
Raipur Sambalpur		163	100 100 100	124	109	240 190	264 211	363 269	365	258	250) 2
AVERAGE .	77	130	100	142	96	180	207	267	283	-	-}	
Average for Central Provinces .	83	126	100	122	101	144	152	177	186	-:		-
						 	\ <u> </u>	-	-	-\- <u>-</u> -	-	-
Berar-	1				1		1					
Buldána Basim	79 111	110	100	120	98	108	114	138	160		139	
Akola	126	130	100	121	91 111	111	109	131 163	147	1 127	132	1 1
Amráoti Wun I	134 116 86	151	100	130 133 116	114	131	149	167	183	1 195	194	i ı
Average for Berar	105	113	100		96	110	137	- 159	132		125	
		128	100	122	103	118	124	147	143	131	131	11

No. 23-VARIATIONS in the QUINQUENNIAL AVERAGES of RICE (common) in TABLE No. 12, the PRICES for 1871-75 being taken as 100-concluded

PROVINCE AND	DISTRICT		1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Nizam's Territorie Secunderabad Boláram	es—	:	103 88	130 106	100 100	141 120	120 105	120 111	133 109	159 127	138	133	112	98 95
Average for Nisam's	Territories	٠	93	116	100	127	110	113	118	139	119	113	103	95
Madras— Malabar Coast— Malabar S. Canara	• • • • • • • • • • • • • • • • • • • •	:		127 109	100 100	126 130	92 101	- 109 95	129 112	137 124	156 119	136 112	123 111	117 112
•	Average	•	105	117	100	128	97	102	120	131	135	123	117	115
South, central— Coimbatore Salem	Average		130 134 132	152 163 158	100	137 169	94	101 124	125 157	135	149	133 158	129	127 136
•	•					153	105	113	141	147	173	146	135	132
Central— Bellary Cuddapah Karnul		:	131 120 117	153 134 135	100 100 100	142 130 146	109 102 118	109 98 113	136 123 125	151 138 147	161 149 152	139 135 139	129 113 132	132 109 125
	Average	•	123 .	141	100	139	107	104	127	143	156	136	120	114
East Coast, north- Ganjam Vizagapatam Godavari		•	124 96 109	159 104 107	100 100 100	158 156 148	132 124 122	172 143 127	177 142 153	207 151 185	256 165 196	242 171 162	205 140 151	172 121 159
	AVERAGE	•	110	122	100	154 4	126	147	158	182	205	190	165	151
East Coast, central Kistna Nellore		•	126 125	134 144	100 100	· 140 156	112	126 129	146 143	163 142	176 162	142 130	143	144
	Average	•	125	139	100	148	115	127	144	152	168	136	130	126
East Coast, south— Madras N. Arcot S. Arcot Tanjore Trichinopoly		•	; 128 109 118 112	95 152 133 140 131	100 100 100 100 100	140 163 145 140 140	97 110 107 95 100	108 130 113 107 111	133 165 136 141 142	139 153 134 142 140	172 183 157 162 163	149 140 133 130	134 122 127 127 127	135 131 133 131 124
	Average	•	114	135	100	147	102	115	145	143	169	137	127	132
Southern— Tinnevelly Madura	• •	:	118 118	132 145	100 100	124 134	\$7 98	102 108	120 136	119 131	125 146	110 117	105	105
	AVERAGE	•	117	138	100	128	92	104	126	124	135	112	107	109
Average fo	r Madras	٠	117	134	100	143	107	117	140	148	166	141	130	127
Mysore— Mysore Bangalore	for Mysore		92 95	127	100 100	140 145 142	102 121	103 126 114	135 158 145	135 155 144	136 158	112	106 139 120	9S 119
Coorg	• •	•		•••	Ioo	142	9€*	107	146	149	140	115	130	132

WHEAT QUINQUENNIAL VARIATIONS

No. 24—VARIATIONS in the QUINQUENNIAL AVERAGES of WHEAT in TABLE No. 13, the PRICES for 1871—75 being taken as 100

		200.	13, 1110 1	MI ODD		75 0011	ig villow			,			
PROVINCE AND DISTRICT		1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Lower Burma— *Pegu (dellaic)— Rangoon • • • •	•	100	102	100	85	82	114	111	125	109	108	97	92
Assam— Surma— Sylhet	:	112 98	106 120	100 100	103	95 93	99 105	 116		 130	 121		***
Average		107	113	100	102	95 •	103	132	152	149	138	132	113
Brahmaputra— Goálpara Kámrup Lakhimpur	:	69 80 82	93 86 98	100 100 100	133 94 125	103 82 110	114 101 112	148 151 119	13.5 167 138	182 165 140	146 159 118	134 154 112	120 123 102
Average	•	75	92	100	117	97	109	141	144	166	142	133	117
Average for Assam_	•	83	98	100	111	96	107	133	139	155	135	127	111
Bengal— Eastern— Chittagong Dacca Maimensingh	•	108 87 89	86 108 85	100 100 100	138 104 113	110 93 110	107 99 116	131 119 140	165 136 136	130 144	 115 118	 83 112	90 112
Average Deltaie—	•	94	92	.100	116	103	107	129	136	135	110	94	98
24-Parganas Midnapur Calcutta Hooghly Nadia Jessore Faridpur	•	95 87 82 68 88 72 58	108 114 89 67 101 83	100 100 100 100 100 100	107 106 104 105 114 117	103 99 96 94 104 109	102 97 102 105 107 121	118 111 115 113 111 137	 126 135 133 128 159	145 141 146 122 164 172	127 131 144 103 152 122	125 116 132 114 150	115 123 125 111 144 110
Average	•	75	92	100	109	100	107	119	133	145	126	122	118
Central— Bankura Bardwan Birbhum Murshidabad Bogra Rajshahi Malda	•	71 95 130 95 93 84 63	90 107 115 113 101 79 83	100 100 100 100 100 100	110 118 114 131 96 103	105 106 108 108 86 98	107 115 103 126 95 99	123 121 135 144 112 115	144 133 143 147 136 123	153 134 141 153 137 125 144	133 126 136 128 143 104	129 121 132 139 110 107 120	114 110 121 130 104 95
Average	•	83	96	100	112	101	107	125	137	141	124	122	112
Northern— Rangpur Dinajpur AYERAGE	٠	92 82	90 147	100	107 110	108 96	106 98	140 113	170 126	179	161 107	134	147
Orissa—		87	110	100	801	102	102	126	147	149	131	121	121
Puri		83 86 78	122 141 116	100 100 100	110 117 103	99 89	109 116 88	128 138 95	155 162 104	138 151 124	129 133 93	117 119 101	110 108 108
	.	02	126	100	110	96	104	119	137	138	117	112	109
Chota Naspur— Singhbhum Manbhum Ránchi Hazáribágh		91 128 87	106 109 119 155	100 100 100 100	108 110 108 108	86 102 99 105	106 100 96 110	130 113 138 136	169 132 148 153	173 137 149 165	159 122 146 154	142 117 133 143	142 110 115 126
Average	•	96	120	100	108	97	103	129	150	155	145	134	123
Bihar, south— Monghyr Gaya Patna Shaliabad		81 73 96 78	92 107 123 98	100 100 100	112 99 107 107	102 95 97 100	108 109 110 113	127 130 122 134	145 139 142 141	145 149 154 158	131 131 139 135	127 120 125 123	112 105 116 105
Average	•	82	104	100	107	99	110	128	142	151	134	124	110
Bihār, north— Purnea ' Darbhanga ' Muzaffarpur Sáran ' Champáran '		83 85 97	105 114 92 98	100 100 100 100	104 106 104 109	106 103 94 95 103	106 105 111 105 112	125 121 132 119 133	130 143 146 133 149	126 134 162 139	136 127 138 115	121 104 129 110 118	119 99 124 104 110
Average	•	92	101	100	107	101	108	127	141	142	131	116	111
Average for Bengal		85	102	100	109	100	107	125	139	144	127	120	113

No. 24—VARIATIONS in the QUINQUENNIAL AVERAGES of WHEAT in TABLE No. 13, the PRICES for 1871—75 being taken as 100—continued

,	1	V 0	. 13, 1110	1 1(101)	5 707 10	75	eing iak	en us 100						
PROVINCE AND DIST	RICT		1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
United Provinces: (a) Agra— Eastern—														
Mirzapur Benares Ghazipur Jaunpur Allahabad		•	79 86 120 84 88	111 102 103 103 119	100 100 100 100	105 93 89 94 103	96 86 81 86 91	115 101 97 • 117 118	131 113 116 127 131	146 131 130 140 150	139 130 139 148 158	123 103 124 120 137	114 104 107 109	106 102 99 106 111
•	RAGE	•	85	108	100	97	88	109	124	139	143	122	111	105
Central— Bànda Cawnpore Jhánsi Etawah Farukhabad Mainpuri			69 92 82 77 75 74	105 129 115 106 100	100 100 100 100 100	99 115 93 103 98 104	81 98 72 92 91	104 119 95 111 116 117	118 129 107 116 124 119	154 160 142 141 140	159 164 140 145 141 148	133 139 123 125 116 124	120 130 118 113 110	98 122 109 105 99 105
Ave	RAGE	٠	78	107	100	102	88	110	119	147	149	127	118	106
Mestern— Meerut Agra Muttra Aligarh Bulandshahr	:	•	88 97 89 94 84	112 122 111 114 107	100 - 100 100 100 100	119 111 108 108 115	112 106 103 110 105	137 127 124 128 127	139 132 - 125 132 127	176 158 152 164 164	170 163 152 160 157	144 139 131 135 135	144 133 124 130 131	137 123 112 118 125
Ave	RAGE	٠	90	113	100	112	107	129	131	163	160	137	132	123
Submontane, east— Azamgarh Gorakhpur Bastî	•	•	67 66 66	81 95 97	100 100 100	98 98 96	88 94 85	110 115 99	124 137 121	141 135 129	149 138 145	121 121 125	103 104 108	100 103 101
	RAGE	•	67	91	100	97	89	108	127	135	144	122	106	104
Submontane, west— Shahjahánpur Budaun Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dún			72 74 91 76 78 105 95 82	100 107 139 95 129 139	100 100 100 100 100 100	102 99 116 105 114 124 124	93 92 107 96 102 114 108	115 111 134 116 122 136 136	130 120 148 129 126 140 144	148 143 166 153 155 173 169	142 134 150 147 143 163 156	123 118 130 125 130 142 139	121 117 129 120 131 144 139	117 106 123 112 112 138 132 119
Ave	RAGE	•	89	117	100	108	111	124	133	157	148	130	129	120
Average for	Agra	٠	84	109	100	104	96	117	127	150	149	128	121	113
(b) Oudh— Southern—									[
Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi	•		77 75 86 91 80	105 112 122 125 116	100 100 100 100	101 100 108 108 114	91 87 99 99 113	116 111 125 120 119	135 130 137 - 133 129	148 142 154 153 155	163 154 162 159 152	131 122 132 129 129	116 110 121 120 126	113 112 119 117 122
	RAGE	٠	81	116	100	105	• 97	118	133	150	158	128	118	116
Northern— Fyzabad Gonda Bahraich Sitapur Kheri	•	•	S1 57 63 75 100	111 85 96 106 100	100 100 100 100	• 111 103 108 108 113	102 90 103 99 105	124 112 116 124 131	136 133 135 146 154	150 149 151 163 178	157 151 158 171 176	131 128 125 143 148	121 119 116 137 142	119 117 112 129 135
	RAGE	•	74	99	100	109	100	121	141	159	163	135	127	122
· Average for	Oudh	•	77	106	100	107	99	120	137	155	160	132	123	119
Rajputana— Eastern—														
Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar		•	•••	•••	100 100 100 100 100	116 93 107 99 104 108	83 82 90 82 80 99	114 105 102 96 94 117	111 102 106 97 92	128 129 143 133 118	134 121 131 142 120 144	121 111 121 128 108 130	118 109 114 110 97 117	103 99 • 95 84 • 82 100
	RAGE			***	100	112	99	111	106	139	136	134	133	119
Western— Jodhpur · · · · · · · · · · · · · · · · · · ·	• •	•			100	111	89	103	111	146	133	133	125	1co
	RAGE			***	100	130	113	118	123	139	136	118	111	106
Average for Rajps	utana			•••	100	108	93	110	109	141	135	124	117	101
	· <u> </u>			·	<u></u>	<u> </u>	1	1	1	1	I	· · · ·	<u> </u>	

No. 24—VARIATIONS in the QUINQUENNIAL AVERAGES of WHEAT in TABLE No. 13, the PRICES for 1871—75 being taken as 100—continued

77	0. 131 111		20 707 10	77 - 73		1075 115 20	0 -0015061	***************************************				1
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1961	1902	1903	1501
Central India— Indore • • • • • • • • • • • • • • • • • • •	•••	•••	100 100 100	131 109 110	85 71 80	, 114 96 99	121 100 93	156 120 143	161 120 138	133 108 119	128 110 112	123 93 105
Average for Central India .	•••	•	100	116	79	102_	103	137	137	119	115	107
Panjab and NW. F. Province— Southern— Hissar	97 76	131	100	123	106	121	119	159	143	132	132	120
Ferozpur	84	118	100	124	115	140	144	192	168	154	155	148
Central-				124		130	130	1/3	156	143		134
Lahore Jhelam	94 85	142 132	100	123 118	108	134	134 122	170 172	152 144	143 156	143	134 132
. Average .	89	137	100	121	100	131	128	171	148	149	146	133
South-eastern— Delhi • • • • • • • • • • • • • • • • • • •	99	119 112 127	100 100 100	115 111 123	103 97 107	125 117 130	124 116 134	165 158 169	154 142 162	135 128 142	134 126 135	129 117 124
Average .	93	119	100	116	102	124	125	164	153	135	132	123
Submontanc— Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Siálkot	91 92	124 129 132 139 129	100 100 100 100 - 100	124 123 131 136 123 126	100 102 103 104 98	124 128 131 134 129 127	124 133 129 139 135	168 176 167 176 175 168	148 158 148 158 151 151	140 143 135 145 141 149	132 136 133 137 139	124 131 125 132 131 128
Average .	94	131	100	127	100	129	132	172	153	142	136	129
Northers:— Ráwalpindi	78	116 97 106	100 100	109 120	92 95 93	123 113	123 116	167 153	144 124 134	146 126 136	145 174 134	125 104
IVestern— Shahpur	95 92 121 89	139 142 157 130	100 100 100 100	111 122 119 122	92 10S 115 118	124 131 137 146	107 126 133	15.4 150 163 181	11S 134 141 185	123 125 141 158	119 129 143 161	112 122 135 138
Average for Panjab and NW.F.	9S	141	100	119	107	134	125	162	142	141	137	126
Province	91	128	100	121	102	129	123	168	148	141	137	127
Sind— Karáchi	95 97 89	10) 107 124	100 • 100 100	131 130 125	101 120 121	117 131 131	110 113 123	129 133 153	117 118 138	107 110 132	110 111 138	109 107 128
Average for Sind .	93	113	100	125	114	128	118	140	125	119	121	115
Bombay— Konkan— Karwar Ratnágiri Bombay	113 104 113	129 109 133	100 100 100	122 122 135	96 87 105	98 93 113	116 . 96 110	139 125 143	169 131 171	150 112 155	135 105 141	101 9S 137
Average .	110	123	100	126	96	101	108	136	157	138	127	110
Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur Poona	99 116 117 89 83 121	102 119 144 133 104	100 100 100 100 100 100	178 154 162 160 132 141	72 75 106 108 63 95	93 82 117 111 95 105	10 ⁶ 95 118 114 103 105	136 130 130 151 135 137	179 166 148 191 160 164	160 143 162 171 174 141	114 99 135 126 112 133	97 96 97 87 109
Average .	101	120	100	153	84	99	107	137	168	158	118	100
Khandesh and NE. Decean— Ahmadnagar Násik Dhulia AVERAGE	128 115 104	155 152 128	100 100 100	162 127 137	114 88 89	130 94 114	121 96 110	178 137 163	209 160 181	191 147 158	142 104 137	117 99 127
AVERAGE •	115	144	100	142	96	112	108	159	183	164	126	114

No. 24—VARIATIONS in the QUINQUENNIAL AVERAGES of WHEAT in TABLE No. 13, the PRICES for 1871—75 being taken as 100—concluded

PROVINCE AND DISTRICT			1866 to 1870		<u> </u>		}			1901	1902	1903	1904
Bombay-continued													
Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa		112 131 121 114 136 112	152 153 148 126 160 150	100 100 100 100 100 100	125 127 119 115 122 127	S9 97 92 92 92 95 85	96 110 97 118 112 101	98 105 93 115 108 90	135 136 119 133 142 106 140	157 143 135 129 120 106	133 134 134 111 113 99 128	102 113 83 100 92 89 103	97 98 85 93 94 85
Average	•	125	154	100	123	92	106	104	130	129	121	97	93
Káthiawár— Rájkot • • •		•••		100	132	91	108	112	135	122	127	91	92
Average for Bombay	٠	112	134	100	136	90	101	107	138	151	141	111	100
Central Provinces— Western— Nimar Asirgarh Cantonment Hoshangabad Betul Chhindwára Nagpur Vardha Ayerage		95 86 110 116 120 147	134 119 16S 15S 199 181	100 100 100 100 100 100	122 151 139 157 152 130 137	81 104 101 104 110 101 99	101 120 124 133 149 127 125	108 130 131 139 175 147 151	146 169 180 199 220 199 211	148 178 177 188 201 220 252	140 167 148 181 195 180 207	120 144 128 134 157 164 195	110 139 123 134 148 139 161
Central— Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Balághát Bhandára Chanda	• • • • • • • • • • • • • • • • • • • •	91 116 93 87 67 93 92	135 149 165 149 161 141 158 171	100 100 100 100 100 100 100	137 119 120 129 129 152 132 132 123	112 85 80 107 99 121 100 105 90	143 131 130 142 132 152 121 133 117	163 174 163 162 154 173 160 152	213 209 243 188 214 219 224 208 180	199 193 221 175 190 208 225 240 212	172 170 188 154 154 182 187 227 188	156 145 158 151 145 160 159 202 178	150 147 147 146 126 167 148 164
Average	•	90	153	100	130	99	133	160	211	205	178	160	148
Rastern— Biláspur • • • • • • • • • • • • • • • • • • •		94 90 73 89	184 170 156 175	100 100 100 100	99 137 112 117	89 140 97 109	165 197 124 168	225 255 155 218	335 361 212 312 219	316 396 206 310	261 300 174 252	252 280 161 238	225 248 150 214
r— uldána ssim tola ichpur nráoti un Average for Berar	: : : : : : : : : : : : : : : : : : : :	104 102 136 135 130 88	130 153 157 157 158 133	100 100 100 100 100	134 134 122 150 131 131	77 74 89 93 88 95	98 94 118 115 108 110	110 117 136 133 127 138	177 170 197 200 178 196	236 216 261 253 170 221	191 229 232 147 181	192 134 166	131
Average for zeros	Ī	<u> </u>	1 345		-55			-	1		-	100	
Nizam's Territories— Secunderabad	:	113 94	147 121	100 100	143 124	92 74	109 90	129 109	181 166	239 201	218 197		
Average for Nisam's Territories	•	103	133	100	133	82	99	118	173	219	207	172	131
Mysore— Mysore • • • • Bangaloic • • •	•	90	102	100	133 124	78 95	79 98	91 101	99	125 140			
Average for Mysore		99	113	100	124	84	86	94	108	122	-	-{	-;
Coorg	•	108	113	100	135	96	90	101	, 124	140	134	135	

No. 25-VARIATIONS in the QUINQUENNIAL AVERAGES of BARLEY in TABLE No. 14, the PRICES for 1871-75 being taken as 100

PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1856 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Bengal—												
Deltaic— 24-Parganas • • • •	129	125	100	138	104	107	120				•••	
Calcutta Hooghly	63 77	7 1 88	100	89	85	103	114	137	122	129	124	.124
Nadia	103 63	132 98	100	116	95	124 120	138	165 140	182	156	158 140	150 100
Average	80	101	100	112	98	113	134	138	150	140	132	113
Central— Rajshahi · · · · ·	114	93	100	117	101	102	144	157	156	139	136	139
Northern— Dinajpur • • • •	80	108	100	101	102	94	113	125	98	76		122
-							0.05					
Chota Nagpur— Singhbhum Manbhum	126 	155 75	100	99 85	104 82	137 83	236 130	141	139	137	138	130
Ránchi Hazaribágh	130 86	140 140	100 100	95 100	105	115	154 142	163 143	138	153	104	132
Average •	109	125	100	93	97	111	159	157	151	152	154	145
Bihár, south-									-6-			
Monghyr Gaya	90 77	78 114	100 100	118	104	116 121	153 143	164 153	162 162	145 157	134	107
Patna Shahabad	59 79	96 106	100	106	90 93	110	126	142 149	147	139	1119	107
Average .	74	9б	100	111	98	115	140	152	159	145	128	111
Bihár, north— Darbhanga	•••		100	89	78	96	121	139	108	123	98	83
Muzaffarpur • • • •	66 112	98 119	100	92	78 80 88	100	120 129	135 146	127	130	105	93
Sáran Champáran	92	95	100	99 96	88	107	128	145	131	125	106	92
Average .	84	101	100	94	83	104	125	141	1 27	126	105	92
Average for Bengal .	85	102	100	103	95	109	137	149	142	134	123	112
Inited Provinces : (a) Agra—												
Eastern—	60	íot	100	٠,	88	106	123	138	138	120	105	103
Mirzapur	69 84	94	100	94 85	78 78 81	99	116	124	123	103	56	103 89 92
Ghazipur Jaunpur	134 85 8 5	92 122	100	90 90		101	119 125	134	138	119	104	93 99 95
Allahabad		108	100	92	82	107	121	1.43	137	124	106	·
AVERAGE .	81	103	100	90	81	107	121	135	136	117	102	95
Central— - Bánda • • • •	70	97	100	89	77 88	100	105	142	133	119	124	9-
Cawnpore	85 92	109 121	100	100 85	69	95	103	150	135	126	119	1(10)
Étáwah	75 71	96 90	100	94 92	92 88	107	110	137	120 117	121	112	12
Mainpuri • • • •	64	Š2	100	98	96	113	, 115	135	121	121	113	111
AVERAGE .	<i>7</i> 5	98	100	93	84	107	113	138	125	119	111	.[]
Meerut	86	113	100	117	108	127	133	188	153	148	145	
Agra Muttra	84 80	100 94	100	106 106	101	121	109	150 145	139	139	116	101
Aligarh	90 80	103 100	100	105 109	102 104	117	115 125	155 163	136 136	136	130	137
Average .	84	102	100	109	103	121	118	160	138	137	128	105
Submontane, east— Azamgarh			100	0.4	82		124	100			102	
Gorakhpur Basti	73 66	90 90	100	94 89 88	78 78	112	131	137	145	120 120	103	98 93
Average	67	99	100	90	78	107	132	131	143	120	100	93
Submontane, west -												
Shahjahanpur Budaun	65 67	96 9 7	100 100	96 99	89 93	110	123	144 144	130	115 116	107	9S 99
Bareli Moradabad	112 76	139	100 100	113 105	107 102	131 114	142 128	171 164	130	123	126 125	112 99
Bijnor Muzaffarnagar	81	95 108	100	112	105	116	117	159	122	126	126	92 122
Saharanpur Dehra-Dún	105	135 137 108	100	131 136	114	141	140	197	159	157 149 148	154 145	119
Average .	86		100	119	100	120	127	161	137		140	110
i -	91	116	100 **	108	101	129	132	163	132	131	128	107
Average for Agra .	82	104	100	100	92	114	122	149	133	125	117	101

No. 25—VARIATIONS in the QUINQUENNIAL AVERAGES of BARLEY in TABLE No. 14, the PRICES for 1871—75 being taken as 100—continued

	o. 14, the	PAICE,	3 Jor 18	71-75	oeing tak	een as 10	0contii	111ea 			=-=	
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
United Provinces—continued (b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli Lucknow Hardoi	74 75 84 85 83	92 96 118 104 112	100 100 100 100	93 90 98 98 106	8.4 80 95 90 1p1	114 102 121 114 120	133 123 133 121 131	145 138 147 141	144 140 138 130	127 112 120 109 124	117 104 114 103 117	110 105 101 92 108
AVERAGE .	8o	104	100	97	90	114	128	146	138	118	111	103
Norther n— Fyzabad Gonda Bahraich Sitapur Kheri	73 47 61 68 94	· 105 74 88 96 99	100 100 100 100	103 84 96 101 108	94 77 94 99 109	116 106 112 121 136	130 .127 143 138 150	149 135 147 168 169	145 143 152 155 166	123 116 116 140 140	113 102 101 129 126	103 98 92 113
Average .	66	92	100	98	95	118	138	154	153	127	114	104
Average for Oudh .	72	97	100	98	92	116	133	150	146	123	112	104
Rajputana— Eastern— Mewar (Udaipur) Ajipur Karauli Dholpur Bharatpur Alwar AVERAGE			100 100 100 100 100 100	110 98 107 102 87 108	87 87 92 88 68 99 102	122 107 97 100 84 113 115	91 99 95 95 76 105 109	138 148 142 130 102 141 159	145 132 113 114 94 125 132	138 134 128 118 92 131 140	98 122 112 98 79 109 135	78 102 91 81 68 92 113
Western-			100	106	0.4	108	106	153	133	140	125	104
Jodhpur			100	105	94 89	105	97	140	122	127	108	50
Mestage for majorimin												
Central India— . Gwalior ,		•••	100	95	80	97	81	121	104	105	83	67
Panjab and NW. F. Province— Southern— Hissar Ferozpur AVERAGE	87 80 83	129 122	100 100	104 116	101 106	123	107	174 208	128 157	140 169	124	9 9 136
.Central—				 -	.03	132						
Lahore	90 80	144 134	100	115 120	95 92	129 119	122 109	177 165	137	144 153	146 146	118
Average .	85	139	100	117	94	124	115	171	129	149	146	116
South-eastern— Delhi Rohtak Karnál AVERAGE	89 79 95 87	110 123 - 130	100 100 100	111 109 121	101 102 100	127 120 128	119 107 129	175 173 182	136 133 144	144 141 143	131 131 136	115 108 114
montanc— mbala	102 83 87 99 97 67	126 114 144 141 139 132	100 -100 100 100 100	113 108 139 126 119	95 94 99 99 •95 84	121 123 142 134 131	119 120 136 137 129	177 180 199 186 185 171	132 139 172 171 151 126	142 146 157 154 154 143	146 145 161 146 167 148	139 126 142 133 138 116
Average .	87	132	100	120	94	125	127	183	147	149	152	132
orthern— Ráwalpindi	58 74	100 96	100	113 126	75 91	96 111	102 118	146 172	116	132 149	139	100 105
Average .	66	98	. 100	120	.83	104	110	159	122	141	143	103
Western— Shahpur Ilang Multan Dera Ismael Khan	97 92 108 84	162 152 140 132	100 100 100 100	132 122 123 149	102 103 105 121	143 127 120 144	129 122 116 137	188 172 160 228	135 130 128 204	139 147 133 220	141 154 135 205	119 131 109 152
Average for Panjab and NW. F. Province	93	144	100	131	97	133	125	185	145	155	155	126
Музоге—			100	128	88	97	117	134		131	109	103
Bangalore		•••	(90	138	91	101	118	138	139	133	734	116

VARIATIONS
No. 26—VARIATIONS in the QUINQUENNIAL AVERAGES of FAWAR or CHOLUM in PROVINCE AND DISTRICT Bengal— Deltaic— Calcutta Bihar, south— Bihar, south— Bilar,
No. 26-VARIATIO
TAPE in the Orie
Promise No. 15. the QUINNIAT
PROVINCE AND DISTRICT 100. 15, the PRICES for the
Bengal - 1861 to 1865 1866 to 1870 1871 to us 1871 - 75 being taken as AWAR or CHOICE
Deltaic— Calcutta
Calcutta
Bihar, south— Gaya Patna
100
Aver 78 78 7903 1900
United Province 67 101 100 83
(a) Agra- 1102 102 102 102 102 103 1
Benares :
Allo 1.08
100 100 100
$C_{ent_{max}}$, A_{VERAGE} $\begin{bmatrix} 100 & 97 & 100 & 85 & 82 & 100 & 112 & 102 &$
164 7016
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Farukhabad 99 90 105 100 118 139 102 90 105 100 84 111 118 134 105 87 110 83 105 87 110 118 118 118 118 105 87 110 118 118 118 105 87 110 118 118 118 118 118 105 87 110 110 118 118 118 118 118 118 118 118
Meerut - 79 76 100 94 68 119 106 105 102 91
Western Average
5ulandshah
108 100 100 100 100 100 100 100 100 100
Submontane, west— Shahjalulanpur Budaum AVERAGE Shabjalulanpur Solution 100 Solution 101 Solution 101 Solution 101 Solution 101 Solution 101 Solution 101 Solution 101 Solution 101 Solution 101 Solution 101 Solution 101 Solution 102 Solution 102 Solution 103 Solution 103 Solution 103 Solution 103 Solution 104 Solution 104 Solution 104 Solution 104 Solution 105 Soluti
$\frac{\text{Barel}_1}{\text{so}}$ $\frac{101}{\text{so}}$ $\frac{91}{\text{so}}$ $\frac{115}{\text{so}}$ $\frac{160}{\text{so}}$ $\frac{89}{\text{so}}$
Not 130 19 120 120 120 120 120 120 120 120 120 120
Saháranpur
110 100 102 86 108 144 110 100 90 1/4
$A_{V_{\rm ED}}$, $\frac{152}{122}$ $\frac{100}{101}$ $\frac{36}{36}$ $\frac{120}{117}$ $\frac{110}{105}$ $\frac{105}{105}$
100 117 96 104 118 134 108 116 108
(b) $Oudh_{-}$ Southern_{-} (b) $Oudh_{-}$ Southern_{-} (c) $Oudh_{-}$ Southern_{-} (d) $Oudh_{-}$ Southern_{-} (e) $Oudh_{-}$ (f)
Sultan 3-11 99 1-1-1 125 125 125 125 125 125 125 125 125 12
Sultanpur
10S 114 111 10S 114 111 10S 114 111 10S 114 111 10S 114 111 10S 114 111 115 115 115 115 115 115 115 115
90 110 100 97
Fyzabad .
Sonda
62 78 100 125 100 125 100 100 100
. 07 S6 100 105 121 151 116 117 123 1 107
Average for 0 90 67 17 146 11 122 132
11mar 120 1
$\frac{1}{2}$
Alluar 143 130 143 130 153 98
145 120 101 101 101
W_{ESterp} A_{VERAGE} \cdots \cdots 000 95 53
Jodhpur
" " 130 11 11 11 11 11 11 11
100 116 00 10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
97 05 97 129 101 112 75 101
104 94 77
92 131 100 124 96 80
$\frac{1}{102}$ $\frac{1}{11}$ $\frac{1}{11}$ $\frac{1}{11}$ $\frac{1}{11}$ $\frac{1}{11}$ $\frac{1}{11}$ $\frac{1}{11}$ $\frac{1}{11}$ $\frac{1}{11}$ $\frac{1}{11}$

No. 26—VARIATIONS in the QUINQUENNIAL AVERAGES of JAWAR or CHOLUM in TABLE No. 15, the PRICES for 1871—75 being taken as 100—continued

Previous Average 186 166 187 187 187 187 187 188 188 188 189						· · · · · · · · · · · · · · · · · · ·							
Tender	PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	188 <u>6</u> to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	,,
Tender	Control India-												
Company Comp	Indore	ľ	1				99	108		144		76 68	
Panjab and NW. F. Province - Sections		ı				71 78		86					
September 97 138 100 98 92 110 100 185 100 135 1	Average for Central India			100	106	76	96	92	123	119	115	71	79
September 97 138 100 98 92 110 100 185 100 135 1			1	-									
Floor 97 188 100 168 192 150 160 165 168 168 151 172 173		1					ļ		.0				
Createring	Hissar								185 225		182		118
Labor SS 145 106 110 SS 125 126 177 126 123 124 125 125 126 177 126 123 124 125	Average	81	129	100	111	98	137	130	205	142	166	144	107
The color Section Se	Central-	05	1.12	100	116	88	125	134	181	139	141	134	97
Supple S	Jhelam • • • •								173	136			96
Debis 94 106 107 103 134 113 177 144 134 177 158 178	Average.	88	138	100	117	90	125	121	177	138	134	139	97
AVERAGE S5 113 100 114 54 122 114 168 166 1524 172 81	Delhi • • • •	94						113			134		99
State						93 94			168				81
Ambala	Average	85	113	100	112	110	122	108	171	114	133	124	90
Lindhidan S. 166 100 125 54 158 140 210 159 150 140 141	Submontane—	85	121	100	116	So	132	122	164	120			80
Helshiftpur	Ludhiana	\$3 84	116	100	125	94	135		211	167	152	158	111
AVERAGE S7 129 100 123 91 133 135 191 144 143 135 101	Hoshiárpur • • •		139		• 140	101	136		204	149	149	144	105
Northern	Sialkot	77	135						<u> </u>				
Réalpindi		87	129	100	123	91	132	133	191	141	143	139	101
Western	Ráwalpindi • • •					79							111
							·]	·	·			-	·
Sinhpur 169 145 160 132 95 133 120 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 126 138 127 127 128 129 129 1									·	1			
Multian 115 130 100 152 103 125 133 201 160 155 123 130 100 152 103 123 133 201 160 155 123 130 100 130 103 135 121 170 135 119 121 102 102 103 104 105 104 105 104 105 105 104 105	Shahpur • • • •	87					133 128	106	138	тоб	88	100	76
Average for Panjinb and NIV. F. Province Sty 127 100 122 033 128 122 178 132 133 131 100 Sind— Kardelii	Multan												
Sind- S	Average .	toS	141	100	139	102	135	121	170	135	119	121	102
Sindar S	Average for Panjao and NW. F. Province	\$7	127	100	122	93	128	122	178	132	133	131	100
Karáchi 98 112 100 141 106 118 121 140 110 124 117 110	`Sind—			•									
Upper Sind Frontier 99 124 100 164 105 122 125 157 122 155 144 117	Karáchi · · · ·	98 88								116	121		
Network 196 118 118 100 126 60 80 106 135 136 131 119 119 119 119 119 110 131 534 67 104 136 139 119 114 135 125 122 148 100 133 534 67 104 136 139 114 114 144 144 144 144 145 145 125 122 122 123 124 136 134 135 125 122 124 136 134 135 125 122 124 136 134 135 125 122 124 136 134 135 125 122 124 136 134 135 125 122 124 136 134 135 125 122 124 136 136 136 137 137 135 128 89 97 144									157	122	·		\
1	Average for Sind .	95	114	100	153	105		122	154	120	140	129	113
Nation 178 118 100 126 90 80 106 135 136 131 119 110 110 131 132 135 136 131 119 110 131 132 135 136 131 130	Š.										1		
AVERAGE 149 147 160 133 91 99 114 144 141 135 125 122	var								135				
And Karnátal— Aar	bay · · · ·		148		141		111		162				
A	}	149	147	100	133 •	91	99	114	144	141	135	125	122
Poona Poon).ar	117	84	100	127	84	95	110	131				97
Poona Poon)a • • • •	155	144	100	141 199	110	94 130	136	173	171	132	100	118
Average Note		92	95 95	100	193 152	74	105	106	136	164	132	73	98 86
Rhandesh and NE. Deccan										.	·	\ 	
Ahmadnagar		120		100	102	92	110	110		.'	-3-		99
AVERAGE . 141 127 100 169 109 124 121 174 193 169 96 114 Gujarat— Surat	Ahmadnagar	140 106	145 122		209 144			139	202	; ²³³	166	•••	
Gujarat— Surat		1 -30			158				158	169	158	100	121
Surat	•	141	127	100	169	109	124	121	174	193	169	96	114
Kaira	Surat · · · ·		124				97					77	93
Godhra	Kaira	124	153	100	135	103	119	114	157	115	136	95	100
Disa	Ahmadabad	146	145	_ 100	129	97 99	121	110	148	119	140	92	93
AVERAGE . 138 149 100 127 98 120 116 147 124 141 96 101						110							99
	Average .	138	149	100	127	98	120	116	147	124	141	96	101

No. 26—VARIATIONS in the QUINQUENNIAL AVERAGES of JAWAR or CHOLUM in TABLE No. 15, the PRICES for 1871-75 being taken as 100—concluded

Province and District	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1855	1896 to 1900	1901	1502	1903	150
	_		<u> </u>									
Bombay—continued Káthiawár—			100	142	102	132	123	164	143	153	çσ	
Rájkot • • • • • • • • • • • • • • • • • • •	132	126	100	146 -	97	115	117	152	149	140	94	1
22057 ago yor 20mony			<u> </u>		<u> </u>							_
Central Provinces—									İ			
Western— Nimar Asirgarh Cantonment.	117	118	100 100	143 150	90 100	114 124	118 130	154 160	166 192	159 182	98 125	1
Hoshangabad	76	139	100	127 138	87 100	123 142	127 129	155 164	- 166 153	133 145	86 8≇	;
Chhindwára	. 112 . 136	161 215	100	153 148	100	143 145	166 159	195 199	170	177	118 168 160	1 1
Wardha	132	140	100	160	102	148	173	205	181	163	114	-
Average	112	152	100	140	102	134	143	1,0				-
Central— Saugor	. 156	159	100	117	84	155	173	184	177	155 136	100	!
Damoh	. 82 95	124	100	93 113	54 92	107	123 139	162 150	139 141 188	129	89 122	1
Chánda • • • • • Average	124	175	100	143	105 So	133	- 151	104	160	178	102	-
	110	147								ļ		_
Average for Central Provinces	111	150	100	133 ,	93	134	145	174	169	157	110	<u> </u> -
Berar—			100	,,,	Sg	115	128	155	180	143	95	١,
Buldána	149 129 165	115 173 147	100	142 171 152	112	145 163	179 171	212	199	189 188	95 168 175	1
Ellichpur Amráoti	173	145	100 100	167 166	123 116	157 152	158 174	202 197	183 162	200 158	192 154	1
Wun	109	155	100	189	138	174	212	227	213	189	173	-
Average for Berar	140	149	100	165	115	150	169	197	193	177	154	<u> </u> -
Nizam's Territories-												
Secunderabad	158	151 114	100 100	174 140	116 82	136 97	161 117	184 144	204 144	160 116	95	1
Average for Nisam's Territories	. 120	132	100	157	98	115	138	164	172	137	110	
					,							
Madras												
South, central— Coimbatore	. 130	184	100	154	97	112	135	152	166	112	112	1
Salem • • • • • • • • • • • • • • • • • • •	144	189	100	217	119	126	169	184	229	155	139	1/
AVERAGE	137	187	100	184	108	119	154	169	196	133	-	10(
Central— Bellary	. 151	151	100	176	\$5 80	92	122	159	207	165	10	12
Bellary	124	151 128 126	100	141 146	So 81	95 93	121 111	135 128	161 150	134		112
Average	. 134	136	100	, 156	83	93	118	139	172	141		
East Coast, central—									1			
Kistna	90	94 124	100	138 157	93 110	110 119	125 142	135 168	144 188	100 138	, i	101
Average	104	109	100	14\$	102	115	134	152	166	119	10/2	9S 137
												_
East Coast, south— N. Arcot	135	116	100	169	100	100	150	,,,				١.
Trichinopoly	109	106	100	160	92	107	142	154 146	179	125	85	_
Average	122	110	100	165	102	114	147	165	220	136	92	-
Southern- Madura		131	100	161	00	100	6			•	117	١,
Average for Madras	118	122	100	161	90 95	107	136	161	1S0 1£0	144	100	
and the second second					93		*30	154		133		-
•			ļ				 					
Mysore	. 130	159	100	194	191	tor	1 = 1		4.0		123	10
Bangalore			100	141	131 88	105 95	151	173	218	150		
Average for Mysore	109	133	100	175	115	101	136	159	183	130	117	8

No. 27—VARIATIONS in the QUINQUENNIAL AVERAGES of BAJRA or CUMBU in TABLE No. 16, the PRICES for 1871-75 being taken as 100

PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
United Provinces: (a) Agra— Bastern— Mizzapur Benares Ghazipur Jaunpur Allahabad	. 78 . 80 . 119 . 94	105 91 98 82 102	100 100 100 100	95 91 91 86 89	81 71 76 74 71	112 104 104 65 106	120 112 116 	137 131 135 102 140	122 109 125 80 116	107 97 104 76 105	88 81 84 82	90 80 84 90 81
Average	. 90	96	100	91	75	102	112	129	109	97	82	85
Central— Bánda	64 89 77 72 73 66	91 113 91 89 93 82	100 100 100 100 100	84 104 76 91 94 100	69 86 79 85 89	103 116 97 108 119	124 119 106 102 114 128	127 145 114 128 135	108 116 101 97 101 98	108 111 95 104 99	93 100 79 88 92 97	80 90 77 87 91 95
> AVERAGE	72	93	100	91	<u>\$2</u>	110	114	128	103	104	91	87
Western— Meerut	97 85 79 71 71	124 89 87 89 96	100 100 100 100	116 97 101 100 113	106 89 92 94 102	128 113 115 117 127	135 107 107 108 123	167 131 135 143 155	123 110 96 103 117	130 113 105 107 114	95 105 98 120	103 85 88 91 95
Average Submontane, eust-	•	96	100	105	97	120	117	146	110	91	103	100
Gorakhpur • •	• 39	89	100	73	69	97	<u> </u>	119	104			109
Submontane, west— Shahjahanpur Budaun Bareli Moradabad Bijnor Muzaffarnagar Saharanpur Dehra-Dún	57 60 92 62 71 121 91	91 85 107 91 97 141 133	100 100 100 100 100 100 100	93 102 107 98 108 122 132	85 86 91 94 99 95 95	112 112 123 114 113 131	127 115 133 133 125 142 145	140 136 152 147 145 154 180	117 91 98 113 103 112 125 112	117 104 105 120 103 120 140 118	98 97 105 113 116 124	99 92 95 87 84 93 101 86
Average	. 79	107	100	103	92	119	131	151	107	114	109	92
Average for Agra	. 77	98	100	98	83	111	118	139	107	107	98	90
(b) Oudh— Southern— Partábgarh Sultanpur Rae-Bareli S. Lucknow Hardor AVERAGE	81	108 108 128 105 104	100 100 100 100	100 84 103 94 104	82 76 83 78 97	122 109 135 113 124	133 126 145 113 133	157 146 175 136 150	127 112 120 102 129	123 110 121 100 122	121 89 119 92 113	105 110 91 105
abad da	97 60 68 81	123 57 85 84	100 100 100 100	9\$ 83 100 103	83 63 92 81	109 84 129 119	112 103 137 118	129 122 150 159	102 99 119 116	94 93 123 127	98 79 115 109	93 91 115 109
Average	74	- S2	100	104	84	112	122	141	110	107	96	101
Average for Oudh Karauli Dholpur Bharatpur Alwar		96 	100 100 100 100 100	98 103 101 85 97	92 92 85 62 84 107	117 105 105 103 84 110	95 105 94 75 94 105	147 134 143 116 91 117 152	96 91 01 74 82 105	111 114 105 80 97	100 97 84 63 76 109	\$9 86 72 59 71
Average .			100	103	89	113	103	134	96	114	93	86
Western— Jodhpur	:::		100 100	100 90	90 91	100	102 102	144 146	111 110	131 123	116	101
AVERAGE .			190	93	90	105	104	150	114	126	112	101
Average for Rajputana .			100	98	89	110	102	135	98	115	95	87
Central India — Indore			100 100 100	141 106 91	96 73 79	116 83 105	114 82 87	147 99 118	140 84 95	135 97 97	102 83 7 5	116 80 69
Average for Central India .			100	111	83	t 02	95	122	705	110	87	8
) 	<u> </u>		1	!	l					[

BAJRA OR CUMBU QUINQUENNIAL VARIATIONS

No. 27—VARIATIONS in the QUINQUENNIAL AVERAGES of BAJRA or CUMBU in TABLE No. 16, the PRICES for 1871-75 being taken as 100—continued

								1				
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Panjab and NW. F. Province—												
Hissar • • • • Ferozpur • • • •	76 81	116 154	100	103 11S	98 107	124 153	119 174	177 229	117	152 168	130 160	10S 128
Average	78	134	100	111	103	138	144	202	131	160	145	118
Central-	90	135	100	119	00	141	140	1 173	128		126	106
Lahore	86	142	100	121	99 96	142	133	1 173 191	133	134 150	149	115
Average	88	139	100	120	97	142	136	182	131	142	138	111
South-eastern— Delhi Rohtak Karnál	84 79 86	103 112 120	100	106 108 116	99 100 102	126 121 125	114 116 129	156 166 170	110 115 112	130 142 139	114 123 137	107
Average	82	112	100	110	100	81	119	164	113	137	124	16
Submontane-		\	\ <u> </u>	-	·	 _					-	
Ambala Ludhiána Jalandhar Hoshiarpur Amritsar Siallot	89 86 76 92 97 78	122 133 121 120 131 136	100 100 100 100 100	122 116 119 119 111 125	92 106 93 102 99 87	126 150 130 122 148 116	126 162 131 121 158 142	160 217 178 170 199 162	107 158 125 104 128 111	137 176 142 164 151	128 166 123 140 144 121	13 11 10 10
Average	. 86	127	100	118	96	132	140	181	121	148	137	10
Northern— Rawalpindi • • • • • • • • • • • • • • • • • • •	78 76	138 138	100	115 140	78 93	126 132	128 131	185 181	139 135	144 139	152 146	12
Average	. 77	138	100	125	85	129	130	183	137	142	149	12
777												
Western— Sháhpur Jhang Multan Dera Ismael Khan	104 86 110	148 137 142 168	100 100 100	123 121 132 147	90 92 105 127	133 144 130 162	130 136 121 158	184 150 159 217	147 124 124 202	127 120 127 203	134	11- 10- 11- 12-
Average for Panjab and	. 102	150	100	131	103	143	137	178	148	142	140	11
NW. F. Proxince	87	132	100	120	98	134	135	180	129	145	138	111
Sind—												
Karáchi Shikárpur Upper Sınd Frontier	106 126 109	126 129 130	100 100 100	155 159 154	106 110 111	125 128 129	124 133 124	154 176 170	124 135 127	126 152 144	131	11
Average for Sind	114	128	100	156	110	132	138	178	137	149	128	
Bombay Konkan												1/4
Karwar	182 140 135	139 132 151	100 100	13S 151 134	105 99 99	104 108 115	115 106 117	130 130 146	152 130 131	118	97	109
Average	146	140	100	140	101	109	113	138	137	131	7	118
Belgaum Satara Shalagur	. 122 . 151 . 151 . 116 . 103	100 119 136 142 110	100 100 100 100 100	144 146 200 182 141	86 91 115 106 77 103	100 98 134 120 110	108 103 138 125 110	126 148 177 176 150	152 164 158 167 163	126 130 146		101 98 137
Average	. 126	120	100	159	94	112	116	153	157	-	-	
Khandesh and N.E. Deccan— Ahmadnagar	. 111	114	100	180	114	139	129	178	177	146	100	11
Násik Dhulia	166	180	100	166 145	114 108	124 118	121	165 145	163			11
Average	. 123	129	100	164	112	127	120	162	161	145	98	11
Gujarat— . Surat		***							-		1 00	
Broach Kaira	121 147 129	132 136 135	100 100	129 137	104 111 107	102 123 117	113 118 120	132	118	126	92	9. 10
Baroda Ahmadabad	127	135 121 140	100	132 129 132	107	122	125 119	147 158 152	123	137	98 98	11
Godhra Disa	146	128	100	131	99	120 116	115	147	114	136	84	10
Average	139	135	100	129	105	117	120	149	110	-[-
Káihiawár-		<u> </u>			-	1	-		-	-	-i	
Rájkot • • • •	·		100	160	98	129	119	147	120	-		100
Average for Bombay	. 130	127	100	146	102	116	118	150	139	135	95	10,

No. 27—VARIATIONS in the QUINQUENNIAL AVERAGES of BAJRA or CUMBU in TABLE No. 16, the PRICES for 1871—75 being taken as 100—concluded

PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Central Provinces—												
Asirgarh Cantonment		***	100	153	96	119	122	1 59	184	185	133	128
Berar—										l		
Buldana	146 122	119 123	100 100	153 110	97	123	138	173 205	201	200	160	145
Akola	147 187	172 186	100	199 182	111	99 161	139 167	205 249 219	194	198	168	154 154
Amráoti	146	117	100 100 100	139 132	114 100	168 125	177 136 180	150 183	168	199 118 163	175 112 137	104 106
Average for Berar	143	136	100	162	103	170	154	184	190	174	150	133
									-7.4		Ť	
Nizam's Territories-										j		_
Secunderabad	119	110	100	158	97	121	134	161	161	138	97	84
Madras—											İ	
South, central— Coimbatore	111	155	100	131	82	113	***	70-	138	tog	116	107
Salem	117	147	100	177	103	110	132 143	137 160	213	154	142	133
Average .	114	150	100	152	94	107	137	148	169	129	128	119
Central—								j				
Cuddapah	152	164	100	159	93	98	137	170	197	135	92	100
East Coast, north-								į				
Vizagapatam	95	103	100	132	109	113	114	145	158	139	100	105
											1	
East Coast, central— Nellore	ςς	116	100	169	104	112	146	173	173	132	105	122
								75	1	Ť		
East Coast, south-												
N. Arcot S. Arcot	131 102	155 130	100 100	165 140	97 91	105	164	158 128	159	134 138		122
Tanjore Trichinopoly	113	135	100	156 154	91 98	110	149	138	180	138	123	137
Average .	113	137	100	154	94	107	144	142	175	137	120	126
								-			Ī	
Southern— Madura	122	162	100	157	100	127	179	182	206	183	177	172
Average for Madras .	114	137	100	153	97	110	141	152	177	139	117	122

No. 28—VARIATIONS in the QUINQUENNIAL AVERAGES of MARUA or RAGI in TABLE No. 17, the PRICES for 1871—75 being taken as 100

Province and District	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	190
Bengal—								İ				-
Chota Nagpur— Ranchi	.]		100	99 88	100	101	120	160	132	126	110	
Hazáribágh · · ·	•		100		87	95	116	147	131	126	110	-
Average	•		100	94	94	98 -	118	154	131	126	110	
Bihar, north-												
Darbhanga Muzaffarpur	:	***	100	- 97	95	83	126	143	138	128	92	
Sáran Champáran	: ::	***	100	100 9б	89 	106 139	119 136	126 156	126	116	112	
Average			100	107	96	110	129	136	131	120	102	1
Average for Bengal			100	99	92	105	124	143	131	122	105	
United Provinces: Oudh— Southern—					_						,	
Partábgarh	: :::	***	100	100 96	98 91	93	121	150 181	116	119	114	١.
Rae-Bareli	:	***	100	108	94 102	127 128	144 155	181 203	134	122 106	128	
Average			100	105	93	111	132	175	132	117	116	1
			1						-	-		
Northern— Bahraich • • •			100	81	97	105	116	125	112	105		.
Average for Oudh			100	99	88	109	128	160	126	114	117	Ţ,
Bombay— Konkan—												
Karwar Ratnágiri			100	154 166	114	134	120 146	154 187	185	154 177	162	: [:
Bombay • • • • • • • • • • • • • • • • • • •	·		100	113	82	74	84	113	140	131	152	-}
Average	·	-	100	153	112	107	122	153	176	156	146	-
Deccan and Karnatak— Dharwar			100 100	161 153	95 91	97 99	123 106	224 137	183 164	173	112 97	
Average			100	157	, 105	115	129	164	174	168	130	
]	Γ
Khandesh and N-E. Deccan— Násik	. 108	107	100	191	120	146	145	206	201	200],
	ļ	<u>-</u> -							201	200		╁
<i>Gujarat—</i> Kaira)	100		79	83	81	107	27	105	76	
Godhra • • •	•		100	173	135	171	165	216	87 184	219	144	
Average	·		100	164	143	163	158	174	145	170	119	1
Average for Bombay	87	86	100	155	113	119	127	170	165	166	131	نا
Nizam's Territories—												
Secunderabad			100	192	120	144	136	166	153	151	105	
						\			133	-31		╬
Madras—												
South, central-	136	189	100	173	104	118	152	169	.0-		132	,
Coimbatore	156	205	100	241	127	127	153 176	195	1 87 257	137	147	
Average	. 47	198	100	205	115	123	165	183	220	154	140	1
Central—												
Bellary	165	166 145	100	208 150	89 112	109	147	181	230	183	131	1
Karnul	102	107	100	133	74	93 80		143 146	155	128 149	85 92	ş
Average	137	142	100	167	94	94	127	154	190	153	103	
East Coast, north-	7 14				!]					
Ganjam Vizagapatam	• 110 • 91	151 110	100	158 141	121 110	155 122	165	205	246	209	143	
	103	105					125	149	163	144	100	
Godávari	102		100	154	106	133	140	187	196	148	125	1

No. 28—VARIATIONS in the QUINQUENNIAL AVERAGES of MARUA or RAGI in TABLE No. 17, the PRICES for 1871—75 being taken as 100—continued

PROVINCE AND DISTRICT		1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Madras-continued East Coast, central-					•		275						
Kistna	:	801 901	116 115	100	142 158	97 105	116 109	126 141	164 165	183	136 149	115	141 127
Average		108	115	100	150	101	113	133	164	190	142	116	134
East Coast, south— Madras N. Arcot S. Arcot Tanjore Trichinopoly		 144 100 124 112	87 176 131 169 133	100 100 100 100	154 188 149 185 166	91 102 93 102 94	93 102 107 121 110	128 153 133 165 149	144 176 143 158 148	181 252 185 207 186	146 161 143 157 133	117 128 122 137	121 130 125 152 112
Average		117	145	100	172	98	108	149	154	202	148	123	127
~Southern— Madura		125	158	100	169	99	115	165	174	192	148	127	127
Average for Madras		124	137	100	166	102	114	142	165	200	150	120	124
Mysore— Mysore • • • • • Bangalore • • • • • • • • • • • • • • • • • • •		138	167 159	100	223 199 211	156 119	125 109	168 144 156	207 180	238 255 245	169 171	145 128	147 116
Average for infrore								130	193	-43		13/	130
Coorg		130	157	100	177	121	96	126	171	191	117	114	128

GRAM QUINQUENNIAL VARIATIONS

No. 29—VARIATIONS in the QUINQUENNIAL AVERAGES of GRAM in TABLE No. 19, the PRICES for 1871—75 being taken as 100

					<u> </u>				1			==
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1001
Lower Burma— Tenasserim— Moulmein and Amherst			100	142	105	• 120	121	129	134	137	137	137
Pegu (deltaie)— Rangoon	. 122	99	100	91	87	- 115	114	119	98	94	94	90
Pegu (inland)— Prome Thayetmyo	487	497 317	100	198 152	167	222 136	214 10S	249	270 239	224 21S	206 145	172
Average	317	362	100	170	133	169	158	139	210	197	178	156
Arakan— Akyab		113	100	117	86	c.			96		97	87
Average for Lower Burma	212	191	100	146	115	151	92 144	93	160	97 154	144	131
							.,,,		(<u>'</u>			
Assam— Surma— Sylhet	125	119 130	100	116 8	96 91	104 9S	128 118	144 * 141	155 136	133 116	119	121 103
Average	121	124	100	112	93	101	123	143	146	125	115	112
Brahmaputra— Godipara Kamrup Nowgong	79 71 106	97 79 151	100	113 106 109	91 85 103	92 81 91	102 95 105	123 98 106	131 101 10S	123 97 95 86	101 85 88	83 85 70
Lakhimpur	107	98	100	107	79	73	82	96	107		79 88	72 81
Average Average for Assam	\$9 . 98	98	100	109	90	90	96 106	110	112	101	82	91
Bengal— Eastern— Backerganj Noalhali Chittagong Dacca Maimensingh	. 89 95 95 96	99 101 129 111	100 100 100	100 125 124 118	77 92 95 97 96	92 101 103 117	102 109 116 127	132 118 133 150	156 139 135 168	123 224 126 144	109 107 105 121 112	102 105 106 120 117
Average	87	106	100	117	90	107	125	138	150	129	111	110
Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore Faridpur	94 94 90 83 102 71 43	123 134 118 109 137 74 66	100 100 100 100 100 100	119 116 100 121 125 115	95 94 80 102 103 100	91 95 91 109 105 98 102	101 103 105 125 119 121 129	138 126 129 149 140 138	141 120 137 153 159 169 159	123 111 119 157 117 123 120	119 108 119 141 117 116 179	113 110 123 140 127 118 163
AVERAGE Central—		101	100	118	93	99	114	134	150	123	125	126
Bankura Bardwan Birbhum Murshidabad Rogra Bajshahi Valda	SS 92 91 SS S1 S1 62	136 125 144 122 77 78 69	100 100 100 100 100 100	122 118 119 119 112 103 107	97 93 99 101 93 86 95	104 97 98 107 98 86 89	116 113 122 133 115 102	142 139 138 143 118 110	147 152 150 180 130 135 148	123 127 131 131 111 95	115 123 125 129 104 92 108	110 114 118)27 100 92 99
Average	SI	100	100	114	95	97	118	130	149	117	113	108
Northern— Rangpur	. 118	126 114	100 100	122 125	99 111	94 104	101	115 133	131 149	109	107	95 107
Average	• 8S	119	100	124	106	100	113	125	140	117	109	102
Orissa— Puri	. 132 . 92 . 76	233 132 So	100 100	139 135 115	118 116 80	140 140 79	145 150 88	157 163 101	174 190 101	146 152 84	123 129 80	130 140 82
Average	99	136	100	132	107	121	130	143	157	129	113	128
Chota Naghur— Sirghbhum Mànbhum Rànchi Hazáribágh	93 98 102	114 122 125	100 100 100	102 110 100 102	89 92 96 92	123 99 94 102	133 102 117 119	165 124 122 130	179 128 131 149	146 109 105 123	136 107 98	130 101 103 112
Average	97	128	100	103	92	104	117	130	145	120 ;	112	112

No. 29—VARIATIONS in the QUINQUENNIAL AVERAGES of GRAM in TABLE No. 19, the PRICES for 1871—75 being taken as 100—continued.

				1			1					
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Bengal—continued Bihár, south— Monghyr	79	96 112 127	100 100 100	122 102 122	97 85 95	108 97 112	130 113 121	155 127 155	162 139 169	125 109 135	125 100 126	126 101 127
Shahabad · · ·	73 64	126	100	117	94	110	135	150	168	127	116	116
	92 78 111 100	114 110 104 98 100	100 100 100 100 100	116 133 109 111 102	93 104 112 86 89 87	107 105 119 96 105 94	127 143 122 118 111	147 137 178 134 140 132	160 163 160 140 143 119	124 137 137 113 111 101	117 133 124 106 . 109 85	128 119 107 111 58
Average	96	105	100	111	93	102	121	140	141	116	107	107
Average for Bengal	83	109	100	116	96	103	120	137	150	122	114	114
Inited Provinces: 2) Agra— Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad	71 92 151 102 91	111 118 119 138 128	100 100 100 100	106 104 106 102 106	91 84 87 91 82	102 98 102 106 100	115 111 122 122 111	139 131 142 151 152	137 134 148 141 138	99 97 111 104 106	96 96 106 105 103	107 97 105 116 102
Average .	90	123	100	105	87	102 -	116	143	140	103	101	165
Central— Bánda	83	95 113 107 115 109 94	100 100 100 100 100 100	99 112 92 118 110	74 88 70 99 99	97 102 88 107 105 109	111 113 96 115 116	156 157 135 160 159 159	133 135 126 130 136 141	116 115 99 127 117 123	114 115 94 125 125	99 109 86 112 122 118
Average .	86	105	100	107	88	101	110	154	135	116	116	.07
Western— Mecrut Agra	91 93 79 102 105	125 114 110 135 122	100 100 100 100	116 110 112 114 109	103 99 103 113 109	114 104 105 110 108	112 102 95 107 109	188 159 166 181 182	155 146 137 165 150	147 130 131 152 141	137 124 127 147 136	116 106 114 128 123
Average .	97	121	100	112	105	108	105	175	150	140	134	117
Submontane, east— Azamgarh Gorakhpur Basti	74 77 71	97 98 101	100 100 100	107 101 95	88 81 80	104 95 91	116 121 111	149 152 139	149 136 130	115 108 115	109 102 97	116 105 103
Average .	74	99	100	101	83	97	116	147	138	112	103	108
Submontane, west— Shahjahánpur Budaun Bareli Moradabad Bijnor Muzaffarnagat Saháranpur Dehra-Dún	79 92 104 91 \$3 88 89	114 123 142 110 113 141 133	100 100 100 100 100 100	109 119 118 111 112 122 122 118	104 118 111 105 98 102 101	105 116 117 107 106 115 118	115 122 124 110 104 114 119	162 176 178 174 163 189 187	132 152 141 146 130 147 148 140	115 136 118 128 126 143 142 130	126 150 127 128 125 136 135 123	123 134 117 114 98 113 110
Average .	94	124	100	113	105	112	114	173	140	127	130	114
Average for Agra	90	116	100	109	95	105	112 •	161	140	121	119	
O) Oudh— Southern— Partabgarh Sultanpur Rac-Bareli Lucknow Hardoi AVERAGE		110 110 122 113 114	100 100 100 100 100	107 100 120 106 115	96 88 111 96 109	103 94 111 105 106	117 112 122 108 112	149 140 168 150 163	131 125 136 131 127	105 94 110 106 116	108 99 117 108 120	110 108 129 110 128
Gonda	76 56 66 73 89	10.4 79 107 107	100 100 100 100 100	103 94 101 103 112	S9 83 95 100 109	97 93 100 104	108 114 119 111 116	137 148 154 158 164	129 136 144 140	102 109 108 121	100 99 100 124 117	105 106 103 120 120
Average	71	103	100	103	95	102	114	153	136	111	108	112
Average for Oudh	79	108	100	106	97	103	114	153	133	108	109	114
· · · · · · · · · · · · · · · · · · ·	l	,	<u> </u>	<u> </u>		l	<u> </u>	1				

GRAM QUINQUENNIAL VARIATIONS

No. 29—VARIATIONS in the QUINQUENNIAL AVERAGES of GRAM in TABLE No. 19, the PRICES for 1871—75 being taken as 100—continued

	the PKI	JEB 707	1071-73	oeing i	eliken us	100						
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1504
Reiputana—												
Fastern			100	100	83	111	86	136	127	125	100	82
Menai (Oda.pa.)	: :::	•••	100	87	72	91 -	85 82	142	121	118	113	97 72
Jaipur Karauli	: :::	:::	100	105	89 105	91	108	138 181	139	152	115	95 67
Dholpur • • •	:		100	100 120	69 104	75 109	70 00	112	95	89 137	So 121	67
Bharatpur · · · · · · · · · · · · · · · · · · ·	: :::		100	110	97	103	99 96	171	142	138	128	109
Average			100	109	90	101	91	152	122	125	108	91
Western— Jodhpur • • • • • Bikaner • • • •			100	88 105	79 90	86 94	78 88	140 135	110	116	105 92	£6 77
Average			100	95	85	100	92	147	127	116	105	90
	ļ		·	·		102	<u> </u>		 	7.76	108	
Average for Rajputana	` 		100	105	90	162	92	152	125	124	-100	92
Central India—	Î											
Indore · · ·			100	103	67	84	83	118	112	103	84	76.
Nimach · · ·	: :::	***	100	98	69 83	80 99	75 105	121	114	104	95	76 - 75 78
Gnalior · · · · · · · · · · · · · · · · · · ·			100	102	72	87	87	129	114	102	89	77

Panjab and NW. F. Province-	- 1					{		ļ				
Southern—	- (124	100	103	05	107	98	180	146	125	122	-
Hissar • • • • • • • • • • • • • • • • • • •	89	128	100	119	95 101	131	126	224	188	135 166	150	125
Average	84	126	100	111	98	119	111	202	166	150	136	112
- Central-												
Lahore • • •	• 78 • 93	135	100	130	103	114	108	184	146	141 147	128	100
Jhelam • • • Average	85	149	100	117	95	116	111	184	146	144	120	103
Smill analass	\ 		-	·		·	·	·	1	-		
South-eastern— Delhi	. 89	141	100	105	99	104	100	173	139	135	124	tot
Rohtak • • • • Karnál • • •	• 80 • 114	125	100	119	95	98 113	94	174 201	137	134	124	103
Average	93	135	100	108	99	105	ioo	183	143	140	131	107
Submontane—		-	-						1			_
Ambala • • •	85 81	137	100	120	99	114	111 \$	197	152	149	143	112
Islandhar	81 98	120	100	113	92 104	113	112	192	153	142	138	103
Hoshiarpur	• 93	151	100	124	98 84	121	122		163	149	134	112
Hoshiarpur Amritsar Sialkot	77	129	100	105	84 85	112	113	187 183 168	142	138	123	97 96
Average	. 85	136	100	117	94	116	115	189	151	145	131	106
Northern-	87								-			_
Rawalpindi	87	197	100	150 167	9S 101	123	119	197 183	164 147	157	141	99
	80	181	100	158	99	122	121	191	156	151	132	106
Western- Shahpur	97	161	100	120	90	121	101	171	129	124	119	95
Jhang	.) 83	135	100	102	95	126	104	180	147	143	132	107
Multan Dera Ismael Khan	99	129 142	100	108	90 112	- 109	99 123	158	136	132	120 157	96
Armaian	92	142	100	117	97	126	107	179	152	147	132	103
Average for Panjab and					<u> </u>			·				
Average for Panjab and NW. F. Province	87	138	100	118	96	117	110	187	152	146	132	106
Sind-					1	1	1					
Karáchi	80	107	100	120	86	99	96	127	118	105	102	000
Hyderabad			100		Sg	117	109	137 160	141	129	123	90 114
Shikarpur Upper Sind Frontier	117 89	118	100	135	101	125	107 94	155 132	137	125	101	94 81
Average for Sind	94	116	100	126	92	117	105	149	133	119	114	97
Bombay—]	•		1		1	1	1			1
Konkan— Karwar	154	145	100	107	80	86	94	122	122	106	97	
Ratnágíri Bombay	125	124	100	112	76 81	87	94	132	119	102	91	93 108
Average .	128	129	100	109		97	105	138	136	122		
AVERAUE •	128	135	100	109	79	90	98	131	126	110	101	97

No. 29—VARIATIONS in the QUINQUENNIAL AVERAGES of GRAM in TABLE No. 19, the PRICES for 1871—75 being taken as 100—concluded

		Ī			1	1	1					
PROVINCE AND DISTRICT	1861 to 186	1866 to 1870	1871 to 1875	1876 to 1880	1891 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Bombay-continued Deccan and Karnáták-									-			
Dharwar Belgaum Satara	107 126 130	143 153 148	100 100 100	117 121 149	76 79	79 88 100	94 93	112 122	116	112	102	87
Sholapur	96 79 132	88 102 147	100 100 100	129 117	95 78 64	93 79	119 105 88	148 138 110	144	124	115 115 94	101
Average	108	123	100	126	8 7	90	105	144	133	113	112	74 99 88
Khandesh and NE. Deccan- Ahmadnagar	. 126	156	100	145	89	112	115			-	-	
Násik Dhulia	142	184	100	121	84 7 7	103	102	169 145 155	174 146 146	125	97 111	108 101 99
Average Gujarat—	135	176	100	126	83	107	111	156	155	129	112	103
Surat	129	152 126	100 100	117	82 92	98 103	97 87	133	160 140	124	92	94
Baroda	135	150	100 100 100	106 110 121	76 79 86	96 105	89 99	137 131 140	159	126	109 90 102	99 94
Godhra Disa	126	120	100	104	68 96	106 104 104	94 85 103	147 133 145	132 134 136	118 135 122	105 102 114	94 94 85 107
AVERAGE .	147	148	100	118	86	107	97	145	148	128	107	101
Rájkot			100	112	71	100	93	126	122	113	95	87
Average for Bombay	126	138	100	118	80	98	99	137	136	119	104	94
entral Provinces— Western—			İ									
Nimar Asirgarh Cantonment Hoshangabad	101 85	139	100 100	112 111	75 70	107	104 102	149 141	145 150	127	107	95 104
Betul	112 117	134 160 174	100 100	117 126 128	75 76 76 85 92	103 111 128	110 116	160 175	162	129	110 102 92	100
Nagpur Wardha	104	167 162	100	126 125	89 88	112	146 116 123	199 155 162	205 160 179	163 133 152	126 125 141	120 112 117
AVERAGE .	102	151	100	121	83	111	117	164	166	140	113	105
Narsinghpur Saugor,	80 114	156 155	100	129 113	84 81	121	143	202	225	154	133	116
Damoh Jubbulpore Mandla	103 96 68	161 165 178	100 100	110	75 92	123 133	147 165 147	184 211 184	201 201	143 159 251	112 131 134	114 129 122
Seoni Bálághát	89 	17S 187 169	100	113 126 119	79 96 83 96	126 135 118	144 147 143	203 199	228 230	172	155 142	114 128
Bhandara	90 98	178 168	100	140 126	96 82	129 112	143	185 171 163	237 211 192	165 177 134	159 167 164	136 139 135
AVERAGE .	<u>87</u>	169	100	122	85	125	148	191	211	160	142	125
Biláspur	78 61	203 201	100	95	95 123	175	219 199	308	314	255	245	202
Sambalpur	72	151	100	105	106	143	146	249 181	285 182	161	152	154
erage for Central Provinces .	S6	165	100	118	99	169	188	190	261	161	206	164
ar												
Buldána	112	112 158	100	128	78 73	107	112	157	234	152	110	98
Akola	120 128 113	184 140 158	100	132 132	73 86 86	99 118 117	116 126 117	146 164 163	185 179 178	139 153 143	112	98 96 115
Wun	86	109	100	120	80 79	104	117 126	147 154	138	120	118 113 130	111 104 113
Average for Berar am's Territories—	109	140	100	126	81	110	120	157	179	143	120	106
Secunderabad	100	134	100	127	88	108	124	146	163	,,,		96
verage for Nisam's Territories .	98	131	100	123	76 82	96 102	112	138	154	131	124	86 87
ore—								142	159	128	125	86
Nysore Bangalore	127	152 	100 100	165 140	101 80	236 196	273 215	310 249		265	250	257
Average for Mysore .	116	139	100	155	91	219	247		-			205
g	113	146	100	161	99 .	114			-	-		
	1	<u> </u>					140	169	209	98	100	132

No. 30—VARIATIONS in the QUINQUENNIAL AVERAGES of MAIZE in TABLE No. 20, the PRICES for 1871—75 being taken as 100

PROVINCE AND DISTRICT	1861	to 1865	1866 to 1870	1871 to 1875	18a6 to 1880			 		ſ	<u> </u>		T
•			1866 to 1870	1	1070 10 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1
Assam— Brahmaputra— Lakhimpur	•			100	44	23	46	38	30				
Bengal—						-	,			<u>`</u>			╬
Deltaic— Calcutta		<u></u>		100	83	67	86	92	114	103	98	100	
Chota Nagpur— Mánbhum	•	 !!!	 84 •••	100 100 100	116 84 86	94 94 87	130 96 102	178 131 126	223 151 144	194 130 133	186 122 132	176 112	1
Average		131	100	100	97	101	115	147	175	154	148	135	-}
Bihár, south— Monghyr	•	 64 71	 85 92	100 100 100 100	94 87 90 86	70 57 78 76	95 102	116 111 114 118	121 114 114 120	128 127 131	106 112 111	99 105 101	
Average	•	71	92	100	89	72	96	115	110	124	110	101	
Bihár, north— Darbhanga Muzaffarpur Sáran Champáran	: :		•••	100 100 100	102 96 88 92	79 75 77 73	112 107 101 106	125 123 115 124	143 139 128 144	122 130 122 122	119 116 102 108	103 104 95	
Average	•	<u>. </u>		100	94	76	106	121	139	124	111	102	_
Average for Bengal	·	84	93	100	93	77	103	123	136	131	110	100	
Rajputana— Eastern— Mewar (Udaipur) Ajmer Jaipur		.	•••	100 100 100	135 98 102	90 83 89	119 100 99	88 93 96	116 133 142	137 112 102	126 121 119	66	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Average for Rajputana .	<u> </u>	<u> </u> _		100	109	87	104	96	133	105	117	98	 :
Central India— Indore		· -	•••	100 100	 79	 72	88 94	94 · 86	117 98	139 84	121	89 69 53	7 5
	 	· -		100	89	81	91	90	108	108	105	61	
Bon:bay— Gujarat— Godhra	139		96	100	•••	***	97	92	•••		•		

No. 31-VARIATIONS in the QUINQUENNIAL AVERAGES of ARHAR or THUR in TABLE No. 21, the PRICES for 1871-75 being taken as 100

Critical						·									
United Produces: Agra- Agra- Bissaper Go G F 100 0 4 85 70 78 72 177 177 180 123 185 180 180 180 180 180 180 180 180 180 180	PROVINCE AND	Distri	ICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	903	1904
AVERAGE 60 73 100 92 79 73 80 123 23 20 123 15 15 15 15 15 15 15 15 15 15 15 15 15	Agra— Eastern— Mirzapur Benares Ghazipur	•		60		100 100	94 91 86	76	65 69	74	127 120 118	122 130	97 100	117	111
Cristeria- Banda 65 84 100 104 73 98 88 131 131 137 116 150 116 Charger 65 84 100 104 73 98 88 131 131 137 116 150 116 Charger 65 84 100 104 73 98 88 131 131 137 116 150 116 Charger 65 64 100 108 75 74 80 141 147 177 130 116 Charger 65 94 100 108 75 74 80 141 147 177 130 116 Charger 65 94 100 108 85 74 80 141 147 177 140 116 Charger 65 78 100 116 85 74 80 141 147 177 140 117 Millertra-	Jaunpur	:	: :					83 76	77 86	88 85					
Bandson	4	Avera	GE .	бо	75	100	92	79	73	80	123	135	106	123	115
	Bánda	•	: :	55 88 57	94 62 94 69 72	100 100 100	103 108 109 102	79 80 89	73 57 74 71	83 63 80	120 122 141 132	142 102 147 129	120 97 127 130	95 140 147	116 111 126
Mecut		Averac	ue .	6s	78	100	106	8o	75	8o	137	133	121	138	117
Submunitum, est— Anangaba	Meerut	:		 66 90	78 92	100 100 100	101 112 111 119	91 100 110	104 76 70 113	75 79 119	148 143 164 180	167	158 141 145 155	172 152 156 174	129 138 152
Azangarh		AVERAC	je .			100				—— 92	137	103	140	102	140
Submontants	Azamgarh	•	: :		77	100	90	79 80	76 72	86	126	126	102	113	112
Shahjahapur		Averac	3E •	56	71	100	91	80	82	96	125	130	107	111	116
Rajputana	Shahjahánpur Budaun Bareli Moradabad Bijnor Muzaffarnagar Saháranpur	:		63 	91 79 	100 100 100 100 100	105 107 110 126 125 110	88 88 98 112 108 94	64 76 77 74 110	72 85 94 83 138	136 150 162 155 175 152	106 112 145 127 170 171	108 105 140 139 160	141 138 175 150 198	114 105 131 134 197 140
Rajputana— Eastern— Mewar (Udaipur)		Averag	E .	75	89	100	112	95	78	90	149	130	126	150	132
Hastern	Average	for Agr	ra .	66	79	100	104	89	78	87	140	137	123	140	126
Central India— Nimach	Mewar (Udaipur)	:	: :					 So		72 78	79 124	73 100		77 112	74 81
Nimach	Average for R	ajputan	a .			100	101	54	61	б1	111	86	96	95	79
Karáchi	Central India-	•				100	131	83	70	53	117	144	118	122	117
Bombay— Konkan— Ratnágiri	Shikarpur	:						96 87	131 87				99 84		105 84
Ronkan— Ratnágiri	Average	for Sinc	<i>a</i> .			100	112	92	98	105	120	124	103	106	98
Decean and Karnátak	Ratnágiri	•	: :				135 115		94 107	85 84					
Dharwar . <t< td=""><td></td><td>Averag</td><td>е .</td><td>86</td><td>84</td><td>100</td><td>124</td><td>\$8</td><td>100</td><td>8.4</td><td>120</td><td>148</td><td>119</td><td>116</td><td>112</td></t<>		Averag	е .	86	84	100	124	\$8	100	8.4	120	148	119	116	112
AVERAGE . 107 119 100 165 105 111 101 154 195 138 164 134	Dharwar Belgaum Satara Sholapur Bijapur	<i>ik</i> -		137 137 66 133	121 · 87 163	100 100 100	154 178 150 205	102 113 91 109	103 126 106 132	94 131 104 115	138 176 148	186 204 187 214	123 126 135 157	159 144 163 189	119 138 119 150
		Averag	E .	107	119	100	165	105	111	101	154	195	138	164	134

No. 31-VARIATIONS in the QUINQUENNIAL AVERAGES of ARHAR or THUR in TABLE No. 21, the PRICES for 1871-75 being taken as 100-continued

PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
Bombay—continued												
Khandesh and NE. Deccan— Ahmadnagar Dhulia	144	153 202	100 100	159 135	107 111	109 100	88	177 130	215 156	156 125	168 131	132 115
Average .	135	171	100	148	109	105	76	154	186	141	150	125
Gwarat— Surat Broach Kaira Baroda Godhra Disa,	69 151 196 135	82 178 232 • 131	100 100 100 100 100	109 130 143 116 125	84 99 111 93 103	83 98 135 121 146	65 74 94 101 90 84	100 123 158 141 148	131 159 201 170 188 167	107 130 165 139 160	110 12ú 172 134 151 145	109 119 170 129 151 145
Average .	127	143	100	126	101	117	84	137	170	140	140	138
Average for Bombay .	112	125	100	145	104	114	91	146	179	138	148	133 🛰
Berar— Akola • • • • •		***	100	99	99	152	206	270	368	271	285	242
Nızam's Territories ← Secunderabad , .			100	130	84	91	80	128	134	86	85	62
Mysore— Mysore • • • • • • Bangalore • • • • • • • • • • • • • • • • • • •			100 100	120 10S	78 76	84 84	91 98	124 133	177 229	171 160	188 186	189 159
Average for Mysore			100	113	77	84	94	129	201	165	187	172

No. 32—VARIATIONS in the QUINQUENNIAL AVERAGES of SALT in TABLE No. 22, the PRICES for 1871—75 being taken as 100

	-		·								1	
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	18 96 to 1900	1501	1902	1903	190.1
Lower Burma— Tenasserim—							,					
Mergui Tavoy Moulmein and Amherst	80 94 65	80 95 95	100 100 100	88 111 145	119 163 167	168 154 199	238 174 249	170 170 304	168 169 260	150 169 259	146 169 258	145 169 259
AVERAGE	74	88	100	111	145	167	214	206	195	187	185	185
Pegu (deltaic)— Rangoon Bassein	98 106	159	100	90	87	107	132	107	120	133	132 192	124
AVERAGE .	103	116	100	106	117	145	155	176	165	161	155	150
Pear (inland)												
Pegu (inland)— Henzada • • • • • • • • • • • • • • • • • • •	89 62	99 68	- 100 100 100 100	87 141 100 108	91 163 114 122	145 191 125 153	169 210 141 173	190 223 152 161	191 240 178 175	191 223 200 149	181 203 187 152	169 195 183 161
Average .	72	79	100	111	112	146	174	180	192	185	177	177
Arakan— Kyaukpyu	62 73	7 1 90	100 100	103 100	98 . 119	100 163	165 267	143 300	131 254	138 357	190 342	160 247
Average .	68	80	100	101	108	126	206	198	175	204	247	197 180
Average for Lower Burma .	74	86	100	110	121	145	189	187	188	188	189	100
Assam— Surma— Sylhet	07	105	. 100	100	75	83	8-	88	87	84	75	71
Cachar	107	114	100	95 98	76 76	77	85 82 83	88 88	87 81	79	75 68 72	71 61 71
Brahmaputra—		109			76	80	33					
Goálpara	91 88 98 108	99 110 104 105	100 100 100 100	99 97 91 - 98	73 73 74 70	79 77 77 69	80 78 81 74	82 79 76 74	80 78 74 74	80 78 74 74	70 73 67 63	67 71 63 60
Average .	97	104	100	96	72	76	78	78	77	77	69	65 66
Average for Assam . Sengal —	97	106	100	97	73	77	So	81	79		70	- 60
Backerganj	103 93 88 95 107	102 101 96 99 100	100 100 100 100 100	96 97 103 93 94	71 78 77 70 71	76 83 78 81 79	80 83 78 88 89	84 82 78 85 94	82 83 82 84 85	82 82 79 81 85	67 66 66 78 79	63 60 58 66 65
AVERAGE .	97	99	100	96	73	79	84	8.4	83	82	71	62
Deltaic— 24-Parganas Midnapur Calcutta Hooghly Nadia Jessore Faridpur	10S 106 110 82 96 89 81	10.4 108 112 94 96 92	100 100 100 100 100	94 92 95 97 93 98 89	71 71 77 70 77 75 70	77 76 84 81 84 79 75	78 79 87 82 84 82 72	83 80 95 88 78 84 82	80 83 88 87 76 81	81 88 83 72 79 76	72 74 87 72 67 69	69 74 83 67 65 65
AVERAGE .	95	101	100	94	73	79	81	84	82	80	72	70
Central— Bankura Bardwan Birbhum Murshidabad Bogra Rajshahi Malda	82 102 103 97 94 97 80	103 98 103 100 105	100 100 100 100 100 100	95 94 98 86 90 88	71 72 75 71 69 67	76 77 76 76 76 74 76	78 80 78 79 79 81	84 79 80 78 80 81	81 82 78 78 76 79 81	75 79 77 77 73 76	65 70 71 69 62	62 64 70 68 59
Average .	96	100	100	93 92	72	76 76	81 So	81	80 80	79	71 68	66 64
Northern-						<u> </u>						
Rangpur	97 92	97 96	100	9 3 91	6 6 6 7	71 69	77 74	80 74	83 72	74 71	68 61	60 57
AVERAGE .	95	97	100	92	67	70	76	77	77	72	65	58

No. 32-VARIATIONS in the QUINQUENNIAL AVERAGES of SALT in TABLE No. 22, the PRICES for 1871-75 being taken as 100-continued

PROVINCE AND	DISTRICT	1861 to 1865	1866 to 18 7 0	1871 to 1875	18 76 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901*	1902	1903	1904
Bengal—continued Orissa—	·												
Puri Cuttack Balasore		95 78 101	102 102 103	100 100	83 84 94	73 73 76	80 83 80	86 91 74	76 88 72	72 76 74	75 75 71	65 68 62	61 64 60
	Average .	91	103	100	87	74	82	85-	. 79	75	74	66	62
Chota Nagpur— Singhbhum Mánbhum Ranchi Hazáribagh		103 100 117	104 98 101 109	100 100 100	94 93 89 90	75 73 68 71	73 77 69 79	69 73 68 80	78 75 69 81	66 75 68 78	66 72 65 81	56 65 60 73	54 62 57 66
	Average .	111	105	100	91	7=	75	72	76	72	71	64	59
Bikár, south— Monghyr • Gaya • Patna •		95	90 96 89	100 100 100	91 88 96	67 67 75	7° 73 75	74 72 72	77 72 74	74 69 76 So	74 65 75 81	65 58 74 65	63 56 62
Shahabad .	Average		93	100	91	69 69	74	77 -	79	80 75	74	65	63
Bihar, north— Purnea Darbhanga Muzaffarpur Sáran		85	86 95	100	92 91 90 94	74 66 66	75 64 68	73 68 68	71 69 68	72 67 75 76	72 66 74	65 59 64 63	67 55 60 60
Champáran		99	100	100	89	73 65	73 67	75 67	76 68	70	72 66	59	56
Amerade	AVERAGE for Bengal	94	96	100	92	71	70	70	70	72	70	63	59 63
	-	94	99	100	- y-	/	/3	\	19	/"	10	-	-
United Provinces (a) Agra — Eastern— Mirzapur Benares Ghazipur		94 96 102	94 93 102	100 100 100	85 77 94	86 65 71 76	73 58 70	76 65 74 75	76 62 76 71 71	73 63	74 61	67 57 73 64	61 54 61
Jaunpur . Allahabad .	Average	104	107	100	94 94 89	76 76 75	74 75 70	75 79 74	71 77 73	77 69 79	77 69 78	64 70	61 66
Central—		10/				- /3	70	·	73		1 /2		\ <u> </u>
Bánda Cawnpore Jhánsi Etáwah Farukhabad Mainpuri		172 151 141 143 125 98	162 142 133 138 120 98	100 100 100 100 100	95 92 96 100 81 95	97 70 81 78 76 82	100 71 77 73 75 77	104 77 97 78 78 81	76 77 76 76 74 81	78 77 75 76 84	102 78 77 72 74 82	93 71 63 65 57 74	87 64 66 62 62 72
	AVERAGE	135	130	100	93	So	78	82	81	S2	Sı	73	68
Western— Mecrut Agra Muttra Aligarh Bulandshahr		123 133 149 142 108	118 128 141 145 99	100 100 100 100	97 89 103 94 91	81 72 89 82	7 ⁶ 73 91 79 80	82 79 94 85 85	82 76 92 86 84	85 82 92 87 87	82 82 91 85 85	75	69 64 78 70 72
	AVERAGE	130	- 124	100	95	Sı	So	85	8.4	87	85	75	71
Submontane, east- Azamgarh . Gorakhpur Basti		\$8 113 97	110 102 104	100 100 100	90 88 90	81 69 69	67 64 64	70 71 66	70 68 63	69 66 67	69 67 67	б4 60 62	бi
Submontane, west	Average ,	98	105	100	89	73	65	69	67	67	67	62	61
Shahjahánpur Budaun Bareli Moradabad Bijnor Saharanpur Dehra-Dún		97 143 153 117 134 106 108	98 142 147 122 140 110	100 100 100 100 100	88 93 93 113 92 95	75 79 78 76 91 71 81	73 75 79 76 90 72 83	77 80 88 85 55 94 80 87	75 82 85 84 92 76 85	76 80 79 84 93 76 83	77 79 78 83 92 76 83	73 74 70 76 84 66	73 70 69 71 79 64 73
	Average .	12.4	125	100	96	78	78	84	82	Sı	Sı	74	71
Averag	e for Agra .	121	120	100	93	78	75	80	79	79	79	71	68
. (b) Oudh— Southern— Partabgarh Sultanpur		115 80	147	100	S9 87	70 67	70 69	71	67	65	65	59	56
Rae-Bareli Lucknow Hardoi!!		111 139 123	93 117 127 123	100 100 100 100	87 91 87 86	67 76 73 94	69 70 68 66	75 72 71 69	72 68 68 67	70 67 70 70	67 69 66	59 63 61 63 62	56 63 57 60 61
	AVERAGE .	110	119	100	88	75	80	72	69	69	68	62	59

No. 32-VARIATIONS in the QUINQUENNIAL AVERAGES of SALT in TABLE No. 22, the PRICES for 1871-75 being taken as 100-continued

	 	1	1	I	 	 -		*	 1		-	
PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1901	1902	1903	1904
United Provinces: (b) Oudh—continued Northern—												
Fyzabad	114 110 124 105	111 115 109 112 106	100 100 100 100	92 88 92 93	76 67 74 74	72 65 67 73	74 70 70 77	72 69 71 74	73 68 71 79 68	73 68 67 76 66	67 64 62 72	63 65 58 65
Kheri	105	110	100	90	72	67 60	71 73	71	72	70	59 65	57 62
Average for Oudh	110	114	100	89	74	69	72	69	70	69	63	60
Rajputana—												
Eastern— Mewar (Udaipur) Ajmer Jaipur Karauli Dholpur Bharatpur	•••	••• ••• ••• •••	100 100 100 100 100 100	170 138 123 154 232	251 256 141 232 215	247 283 150 255 213 242	264 293 162 272 226 247	254 289 157 276 224 245	252 289 149 278 230 244	247 289 149 276 225 244	217 249 134 241 204 217	209 241 124 231 188 202
Alwar			100	124	216	226	202	237	204	234	207	164
Western-												
Jodhpur	:::		100	147 162	333 569	352 502	384 551	381 590	374 606	364 589	316 521	307 498
AVERAGE .			100	155	395	348	381	387	388	382	354	347
Average for Raspulana .		:	, 100	151	247	252	270	269	269	266	239	228
Central India—			100	9 9	90	85	90	86	84	85	80	76 187
Nimach		•••	100	157	207 116	200 121	213 112	209 129	215 123	214 120	191	187
Average for Central India .			100	144	157	154	156	160	158	157	143	137
Panjab and NW. F. Province -					05							
Hissar	125 88	125	100	115 90	86 72	85 70	92 75	91 75	91 78	91 78	83 69	82 67
Average .	104	111	100	102	79	77	83	82	84	84	76	74
Gentral— Lahore	95 88	101 93	100 100	94 88	74 68	76 70	81 74	76 74	76 74	77 74	66 67	66 6 7
Average .	92	97	100	91	71	73	77	75	75	75	67	66
South-eastern— Delhi	115 94 94	111 94 113	100 100 100	78 87 93	64 69 71	69 66 74	73 70 81	68 69 7 8	68 70 78	69 69 78	61 60 69	бо 59 65
Average .	100	106	100	86	68	70	74	71	72	72	63	61
Submontane— Ambala	100 96 92 92 91	105 103 103 105 102 99	100 100 100 100 100	88 90 91 92 94 92	67 67 68 70 71 68	66 70 70 70 69 74 71	69 74 74 74 84 73	71 76 71 73 85 72	68 75 71 73 85 72	68 73 71 72 85 72	59 62 61 65 69	57 61 60 64 66 62
Average .	94	103	100	91	69	70	75	74	74	73	63	62
Northern— Ráwalpindi	91 82	101 99	100	9S 116	73 130	73 124	78 128	76 283	7б 312	76 305	66 293	64 284
Average .	84	100	100	113	115	111	1 15	194	205	202	185	180
IVestern— Shāhpur Jhang Multan Dera Ismael Khan	100 96 98 102	104 99 99 102	100 100 100	90 ° 93 92 24	74 70 75 21	80 82 78 26	89 92 86 27	88 88 86 5 9	88 89 80	SS 8S 86 65	79 79 74 64	79 77 70 66
Average .	99	101	100	55	46	53	57	78	So	80	74	73
Average for Panjab and NW.F. Province	93	102	100	88	71	7-1	7 9	91	92	92	82	80
Sind— Karáchi Shikárpur	142 123	114 103	100 100	195 173	345 271 286	393 282	40S 293	407 287	426 287	434 204	370 257 267	355 245
Upper Sind Frontier	115	117	100	212	305	2S9 351	317	309 359	307 360	30S 362	316	302
jui viina	1						3-3	309		302	3.0	302

SALT QUINQUENNIAL VARIATIONS

No. 32-VARIATIONS in the QUINQUENNIAL AVERAGES of SALT in TABLE No. 22, the PRICES for 1871-75 being taken as 100-continued

PROVINCE AND DISTRICT	1861 to 1865	1866 to 1870	1871 to 1875	1876 to 188a	1881 to 1885	1886 to 1890	1891 to 1895	1896 to 1900	1001	1502	1903
Bombay— Konkan— Karwar Ratnágiri Bombay	S4 107 75	94 107 99	100 100 100	131 130 119	121 150 111	121 162 125	132 165 130	136 165 134	127 158 152	129 153 149	120
Average	89	101	100	127	128	136	143	146	146	144	145
Deccan and Karnátak— Dharwar Belgaum Satara Sholapur Bijapur Poona AVERAGE	81 86 73	83 93 98 88 123 93	100 100 100 100 100	110 111 130 117 119 122	152 · 125 119 107 106 107	141 117 118 111 113 118	122 119 124 119 107 129	118 141 134 122 107 127	111 146 137 123 104 115	97 134 125 117 98 124	105 122 129 123 103 124
Khandesh and NE. Deccan— Ahmadnagar Nasik Dhulia	. 84 109 84	95 125 153	100 100 100	109 119 100	95 107 94	102 109 106	104 114 115	111 124 118	106 127 114	103 121 119	105 118 117
Average .	92	119	100	110	99	106	111	118	116	114	113
Gujarai— Surat Broach Kaira Baroda Ahmadabad Godhra Disa	1	82 84 109 So 97 109	100 100 100 100 100 100	110 116 106 95 110 100	110 116 102 95 109 86 272	101 124 107 112- 113 91 265	115 125 123 122 122 100 288	119 126 125 117 123 103 268	130 127 123 113 123 96 252	119 128 123 112 123 98 251	100 107 100 99 105 83 214
Average	88	109	100	112	125	130	144	. 141	139	138	117
Káthiawár— Rájkot			100	71	103	106	72	54	38	41	45
Average for Bombay (excluding Kathiawar).	87	105	100	115	119	123	130	133	131	128	120
Central Provinces— Western— Nimar Assigarh Cantonment Hoshangabad Betul Chhindwára Nagpur Vardha	91 121 97 114 130	10S 130 12S 11S 113	100 100 100 100 100 100	85 89 77 79 92 90 83	77 82 70 63 56 81 77	8: 93 67 69 88 90 83	83 103 70 74 92 92 80	84 102 65 72 90 93 80	82 105 62 70 91 93 80	83 1 05 62 69 86 93 80	87 97 62 65 78 93 80
Average ,	109	120	100	85	76	81	84	83	82	82	So
Central— Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda	140 133 208 134 115	125 132 123 153 134 179 107 114 120	100 100 100 100 100 100 100 100	69 104 77 94 84 92 89 - 93 84	62 79 69 71 72 86 73 84 74	61 77 66 77 67 86 79 92 76	67 77 73 82 74 91 85 97. 75	66 68 69 77 70 91 85 93 84	66 67 69 75 72 87 90 92 84	66 64 69 75 69 86 85 94 84	59 59 61 69 64 79 78 95 84
Eastern— Biláspur • • • • • • • • • • • • • • • • • • •	82 101 84	122 112 127	100 100 100	82 84 81	77 75 77	75 74 77	75 76 79	71 80 76	бэ 79 73	69 78 75	61 69 63
Average .		120	100	\$2	76	75	77	76	73	74	66
Average for Central Provinces .	115	125	100	85	76	78	81	So	79	78	74

No. 32—VARIATIONS in the QUINQUENNIAL AVERAGES of SALT in TABLE No. 22, the PRICES for 1871—75 being taken as 100—concluded

PROVINCE AND DISTRICT	1861 to 186	 1866 to 1870	1871 to 1875	1876 to 1880	1881 to 1885	1886 to 1800	1891 to 1805	1896 to 1900	1901	1902	1903	190
				-,:::: 1000								
Berar-	_	-	-									
Buldána	58 62	121 95	100 100	86 85	7S - 77	S2 74 82	87 80	81 79	84 72	81 72	S1 70	76776
Akola Ellichpur	. 87	102 106	100 100	75 95 92	72 86	82 86	S2 83	79 74 87 87 80	72 97 87	72 72 95 87 76	72 84	7
Amráoti	109	10S 85	100 100	92 95	82 75	92 72	94 81	87 80	75	76	8o 75	6
Avcrage for Berar	• 79	102	100	88	78	81	85	81	81	80	77	7:
Nizam's Territories—												
Secunderabad	72	93	100	109	105	112	117	116 110	115	116 108	115 100	10
Average for Nicam's Territories	72	90	100	100	93 99	101	107	112	110	112	110	10
-												_
Madras— <i>Malabar Coast</i> —												
Malabar	• 98 • 69	105 84	100	138 118	124 111	127 107	138 120	135 131	132 131	127 126	123	, 133 123
AVERAGE	. 81	93	100	127	117	117	128	133	131	126	126	125
								i				
South, central— Coimbatore Salem	96	, 113 105	100	126 122	110 106	119 115	127 126	140 148	137 140	137 139	130 132	134 133
Average	92	109	100	124	108	117	126	144	139	138	131	134
Central— Bellary	148	152	100	119	114	134	141	136	127	128 144	126 129	136
Cuddapah	116	124 123	100 100	116 124	112	133	146 139	146 153	144 149	144	142	148
Average	124	132	100	119	117	134	143	145	141	138	131	1 33
East Coast, north-			1									
Ganjam Vizagapatam	75 75	90 88	100 100	121 124	112 114	122 123	139 124	144 118	148	132	99	107 98
Godavari • • •	75 87	101	100	128	133	153	151	153	147	144	125	121
Average	• <u>8o</u>	94	100	125	121	133	139	139	136	130	121	108
East Coast, central— Kistna	. 88	106	100	121	122	129	135	135	135	135	119	113
Nellore · · ·	78	94	100	115	123	128	131	131	131	131	110	104
Average	83	100	100	118	120	129	133	133	133	133	114	108
East Coast, south-												***
Madras	77 87	110 90	100	115	112	131 138	135 143	137 142 138	133 144 136	132	116 124 123	114 124 129
Tanjore	68 100	113 83 108	100 100 100	110	105 106	141 117 128	150 123	121 147	120	136 117 130	100	105
Trichinopoly	82	98	100	117	111	131	137	137	134	131	117	119
		,										
Southern— Tinnevelly	85 81	102	100	111	98 106	106	115	118	117	115	104	100
Madura • • • • • • • • • • • • • • • • • • •	83	100	100	110	102	111	119	127	121	121	105	106
	88	103	100	120	113	126	134	137	124	131	119	119
				i i	<u> </u>							
Tysore—												
Mysore			100	133 115	119	115	107	100	97 108	92 112	117	02 112
Average for Mysore .	84	94	100	123	116	124	121	113	103	102	102	102
# OF II									7			
oorg-			1	i	1	1	- 1		- 1	1		

No. 33-AVERAGE ANNUAL PRICES (SERS per RUPEE) of

	1			UTTA		PATNA			GPUR	BACKERGAN
	Rice	Rice	Rice	WHEAT	Rice	WHEAT	BARLEY	Rice	WHEAT	Rice
1861	11.07	18.51	19.22	16.46	28.46	23.24	47.99	34.00	10.00	28'58
1862	16.61	16.07	19.22	18.62	35.56	16'21	47'51	34'99	19.99	26.42
1863	19.91	20'36	19.32	20'48	36.96	32.14	57 71	31,00	19.99	24.31
1864	14.75	22.5	12.13	14.89	35.26	16.80	62.21	29.99	17.99	22.86
1865	14.72	19*29	12.24	14.89	23'24		28.31	16	<u> </u>	21'46
Average	14.76	19'29	17.22	17.13	31.84	20'94	48.75	29.29	18.10	24'73
1866	16.61	15.24	11'4	11.66	17'35	10.24	19.68	13.75	12.43	10.43
1867	13'29	13.03	16.76	21.42	22.79	15.10	36.5	18.36	18.87	21.04
1868	13'29	17'14	14.89	16.76	34.81	30.01	40'7	25.00	29'3	19.36
1869	12.08	18.51	15'13 15'83	14'43	20.25 26.42	13.01	31,45	23°24 25°62	15.49	18.77
1870	11'07									¦
Average	13.27	16.59	14.8	15'74	24.38	16.58	29'86	21.39	18.28	18.43
1871			20	15'91	22.89	23.04	29.95	25.56	21.85	20.87
1872	17.1	27.57	19.07	14.14	22.11	15.02	31.00	24.63	12.1	27.52
1873	13.23	27.52	11.86	11.23	17 . 55	16.88	25.2 25.2	21.30	14.3	25.27
1874 1875	15.8	23.45	14.52	16 45	23.86	23.41	34.2	14'74 20'45	20,13	14'97
Average	14'25	24.87	15.46	14.01	20.45	20'02	28.62	21,50	16.46	21'71
1876	16.61	21.19	12.58	17'1	17'57	25'39	36.50	21,42	22.77	19.20
1877	14.51	15.93	11.8	13.06	18.00	19.15	20.51	20'04	18.44	15.04
1878	11.02	18.26	10'5	11.0	14'57	14.26	19'2	15'24	11.40	12'08
1879	10.00	13'97	10.4	12.3	14.97	14.12	20.88	15.61	9.83	12.26
1880	12'4	15.52	14'3	13,00	18.96	10.01	29'04	19'99	15'72	20'39
Average	12.00	16,01	11.86	13.48	16.83	18.63	26.92	17.86	15'7	15.87
1881	13.88	19.44	16.8	15'4	23.64	22.62	40'12	22.87	16.73	30.27
1882	14'7	20.93	16	13.5	22.03	19'44	37'33	22'74	15.83	26'94
1883	12.01	15'55	15.8	13.1	17.65	19.17	30.84	17.02	13.72	21.14
1884 1885	12.82	12.22	11.76	16.02	14.00	20'9	23.85	12'6	14.77	16.01
	15'03		9'95	15'45	<u>_</u>	21.50	27.69	13.54	16.47	14.67
AVERAGE	13.87	16.52	14.06	14.63	18'76	20.68	31.07	17.82	15.21	21'99
1886	14.2	12.81	14'24	15'14	18.6	20.92	30*75	19,13	18.51	16,11
1887 1888	12'99	11.86	17.93	14'17	22.48	18.79	30.24	21'15	17.78	19.25
1889	12.3	9.85	16.61	12.08	18.72	17.72	24'85	19,33	15.69	18.3
1890	12'29	12.45	13'45	12'92	15'04	16.64	21.37	13.83	13'53	13.47
1090	11.03	13'35	13'48	13.32	17.36	17.2	22'03	13.81	13.21	14.01
Average	12.74	12.06	15'14	13.41	18.44	. 18.59	25'91	17.45	15'74	16.53
1891	10.09	12'11	13'38	11.78	17.28	16:18	23'15	12'78	10.48	15.81
1892	10.2	11'2	10'9	11.18	14.02	14.85	21.25	10.60	10'32	11'52
1893	13'73	14.23	9.08	12'18	16.2	16'52	22'43	11,13	12.67	10.3
1894	15	16.5	10.1	13'23	15.0	17.5	22.79	11'72	13'24	11.3
1895	15	14.16	12'15	12'4	18'42	16.08	24.51	13.22	12'96	17.06
Average	13.04	13.64	11.3	12.12	16.48	16.41	22.77	11'97	11.00	13*2
1896	14'23	13.42	1 0 '95	10.01	15.28	12.26	19'17	11.23	10'74	11.01
1897	10.61	12,55	7.64	8.02	10'2	10'22	13,00	7.83	7	9'35
1898	14'49	14.77	10'3	11.52	15.77	16.04	24.1	12'34	8.69	13.86
1899	13.66	12.68	11.82	11.48	18 44	17.52	25.60	15'91	12.10	15.5
1900	14.7	12.31	11.03	10.53	15.24	14.31	18.77	12.81	10'71	14.32
Average	13.24	13.08	10.32	10.38	14.99	14.13	20'16	12.08	9.87	12.75
1901	7 5750	15.61	9 38 (9,91	T0.00	12'98		010	0:06	
1901	15.73	13.77	9.84	10.68	13.58	14.43	19'45	9.5	1 9.36	10'47
1903	16.40	10.76	9.45	12'1	14.85	16.08	20.25 23.62	11.24	10'38	13,05
	/9	/-	9.39	11.42	16.5	17.25	, ~o~	13.03	11'41	1392

CERTAIN FOOD-GRAINS at SELECTED STATIONS (1861 to 1904)

			FYZABAD					AWNPORE	С	
	GRAM	Bajra	JAWAR	BARLEY	WHEAT	GRAM	Bajra	Jawar	BARLEY'	Wнеат
1861	25'98	26.42		36.43		20.00	21.2	21.2		1.005
1862	33.75	19.2	32 35.75	43'13	25 28·5	20'46	35.52	31	22.2 37.5	17.25 27.2
1863	35.89	2 4	38.2	40'45	27	34'29	36	31.42	42.05	28.2
1864	30'54	14.75	26.2	36.16	22	23.22	19.25	21.2	28.39	19.75
, 1865 -	19.82	16	20.52	23'3	16.2	19.82	20	51.52	23'04	16.42
Average	29.5	20'2	30.6	35.89	23.8	25'45	26.4	25'4	30.7	21.02
1866 1867 -	15.24	14	18.2	20.09	13.75	17'95	20'5	21.2	20.63	14
1868	33.51	19 18 · 75	33.52	36.97	23.2	26.22	23	25.75	28.66	16.42
1869	25.45	13.52	33.52	24.64	17.2	29'46	23°25 14°25	33 15 . 75	30°27 15°54	20
1870	19.50	14.52	24.2	24.11 18.42	13 . 75	14.2	23.2	23.2	24'11	12.2
Averagi	21.21	15.85	25°9	24.01	17.2	21'05	20.0	23.0	23.84	15.22
1871		23.71	35.48	34.26	24.26		25'39	24.51	31.5	24'11
1872	21.07	18.21	27.19	21.24	16.30	24.09	23.06	29.86	24.77	19.59
1873	19.73	18.4	24.16	20 43	15.52	21.20	20.66	21.08	21.81	16.28
1874 1875	18.49	15.06	21.05	21.18	16.13	21.02	21.72	21.61	21.00	17'35
-	29'95	20.43	34'34	33.38	24.43	28.26	27.09		30.12	23.58
Average	22.31	19'52	28.2	26.55	19'35	23.82	23'58	25'11	26.1	20'12
1876 1877	36.46	28.66	43'01	38.02	25.95	34.81	36.11 36.11	38.32	40'02	25.1
1878	15.01	22.48 12.62	24 ' 93 20'99	24'17 16'95	16·57 12·74	22.71	13.08	14.60	24.27 18.48	13.8
1870	14.72	15'34	22'27	21.20	14.16	13 . 47 14.39	17.68	20.62	21.08	14'17
1880	21.39	19.75	25.02	26.95	18.08	51.10	26.23	28.55	27	18.34
Averag	21'7	19.9	27.25	25'54	17.5	21.31	22.61	24.82	26.53	17.2
1881	24'51	24.2	34'39	29.77	18.9	23.69	26.42	28'31	28.82	20'47 18'68
1882	24'12	23	34.42	27.05	17.18	26.29	26*81	28.27	27.98	18.68
1883 1884	26.25	21.65	33.3	27'27	17.71	28.92	25.01	29'37	28.23	18.73
1885	23.87	23'94	28'83 32'07	26.28 28.66	19 · 76 21·14	28.00 28.1	28.65 28.10	29°54 30°31	31.05	22.05
Averag	21.03	23.64	32.6		18.04	27.08	27'4	20.16		20'48
-	24 93	23 04	320	2/01		2700	-74		29.21	20 40
1886	29.39	22.57	28	29.78	18.9	28.42	22'42	23.22	29.48	19'65
1887	24.4	18.67	17.88	23.24	12,11	24*43	21.40	21.14	22.65	16.42
1888	20.3	13.41	16.65	20'46	14.83	20'42	16.14	18.04	20,44	16.10
1889	21'34	16.48	17.59	20'37	14.62	23.18	21.18	23.34	22.4	16.68
-1 -	19,02	17.91	17	18.06	14'44	20.6	20.02	19.91	19'79	15'46
AVERAG	22.96	17'93	19'42	22.62	15'58	23'41	20°32 	50,01	23'02	16.88
1891	17'37	~13.08	14.64	18.65	13.01	17.57	17	18.86	18.45	14.20
1892	20.20	17.21	20'97	19.23	13.18	21.27	20.18	22.26	20'71	14.53
1893	22'23	51.00 18.03	21.07	21'41	14.58	23'12	20.69	22.24	22.77	15.62
1895	23'35 20'03	16.81	18.02	19.14	16 . 55	23°57 20°34	19.06	19.20	24.33	17'9
AVERAG	20.41	17*42	19.22	20.13	14.28	21.12	19'74	21'47	21.31	15.43
1806					<u> </u>			.0.55		
1896 1897	15'47	11.34	14.24	14.65	10.11	14'48	12.27	13.42 13.6	14'02 12'91	11.20
1898	20.46	20'71	24.41	23.43	10.01	9'57	22.4	23'73	23.85	9.92
1899	20'54	19'25	27'16	2343	15.26	19'45	19.69	21.02	20.8	15.07
1900	14'34	13'94	16.86	12.5	11.45	13.15	14.3	16.32	15.58	11.6
Average	16.31	15.08	19,31	17.6	12.89	15'2	16.56	17.86	17'37	12.0
1901	17:26	19.10	21.4.	18.15	70:05	10:6.	20'00	20:8-	Totac	12'02
1901	21.81	20'79	23.3	21.50	14.48	20.75	20'32	23.85	19'32	12'27
1903	22.22	19,05	24.98	23.52	16'04	20.64	23.21	24.35	21.80	15'45
1904	21.5	20'9	21.97	25'44	16.54	21'92	20.14	26'96	25.47	16.42
14.61	21 2	209	-19/	25'44	10.27	21 92	2017	20'90	25 47	

No. 33-AVERAGE ANNUAL PRICES (SERS per RUPEE) of CERTAIN

			MEERU	Т				DELHI	-,	
	WHEAT	BARLEY	JAWAR	Bajra	Gram	WHEAT	Barley	Jawar	Bajra	GRAM
1861 1862 1863 1864 1865	16 33'5 33 23'75 20'75	19.82 48.48 48.22 32.68 31.07	15.75 37.5 29.25 24.25 21.5	17.25 36 . 30 22.25 18	15 33°21 40°71 28°66 24°37	14'7 26'34 25'32 21'34 19'77	16'94 43'2 44'15 33'75 28'49	16.65 35.23 36.57 30.2 25.34	17.85 33.67 34.09 27.04 23.35	16·55 33·8 33·48 27·67 25·3
Average	25.4	36.02	25.65	24.7	28-39	21.49	33,31	28.8	27*2	27:36
1866 1867 1868 1869	23.5 21.5 25.75 13.25 15.75	30·8 28·93 34·55 18·21 24·91	23.2 24 22 12.22 23	20 23 21.2 10 22.22	27·86 21·96 26·25 11·79 15·54	19.47 21.08 20.9 11.66 12.91	31·23 31·2 30·94 16·38 24·27	30°25 29°68 27°43 15°49 24°59	26.69 26.2 22.72 12.35 21.99	25'3 14'12 19'42 10'68 16'86
Average	19'95	27.48	20.92	19:35	20.68	17'2	26.8	25'49	21'99	17'28
1871 1872 1873 1874 1875	24.35 24.43 20.24 20.75 22.32	34'75 33'09 28'68 27'47 30'68	21.22 26.82 23.5 25.61	28·37 21·26 24·79 20·46 24·89	24°27 25°54 25°84 27°49	21.87 20.89 19 19.27 21.41	30°79 30°68 27°64 28°17 , 30°61	31.76 26.2 26.11 26.18	23.98 20.19 22.79 20.88 25.84	21°16 21°34 24°98 26°58 27°66
Average	22'42	30.03	24.50	23'95	25.48	20'49	29.28	27.1	22.44	24.34
1876 1877 1878 1879 1880	25.83 19.83 14.99 14.94 18.53	36.07 28.48 20.29 20.37 26.56	28 22'42 14'53 18'81 24'6	28.96 119.48 13.39 17.15 23.88	33°32 26°15 15°84 15°58 20°32	24.75 18.47 14.1 14.1 17.48	35 ^{.8} 5 31 [.] 45 20 [.] 36 19 [.] 94 25 ^{.8} 9	31·44 24·24 15·07 19·38 25·45	14.42	35.69 28.33 15.62 15.95 20.45
Average	18.82	26'35	21'67	20'57	22.54	17.78	26.7	23.15	21'39	23.51
1881 1882 1883 1884 1885	20°45 18°55 18°02 20°42 22°25	29°1 26°1 28°65 26°15 33°71	23'37 26'6 28'54 25'17 28'62	20.73 22.26 21.71 22.28 25.5	21.83 23.85 25.39 25.42 28.23	19'37 18'59 18'97 20'02 22'5	28.51 27.04 27.67 27.17 36.25	24°1 26°99 27°35 23°85 28°71	20'81 22'06 22'57 22'54 27'83	21*51 22*95 23*8 24*34 30*08
Average	19,04	28.74	26.46	11.62	24.01	19.89	29'33	26.5	23.55	24.24
1886 1887 1888 1889 1890	18 36 15.09 18.09	31 22'96 21'76 25'33 21'17	24'35 17'08 18'65 23'31 20'06	21.58 17.42 16.33 19.62 18.81	27'7 21'19 21'09 23'33 19'85	19'08 14'71 14'75 17'29 16'33	30 21 20 58 20 54 24 17 20 79	24.71 16.83 18.33 22.58	15.05 18.42 18.42	28.88 21.83 21.58 23.92 20.46
Average	16.38	24'44	20.69	18.75	22.63	16.43	23.26	20.36	18 06	23'33
1891 1892 1893 1894 1895	13.99 14.11 16.12 19.74 16.43	19°37 21°42 24°71 28°12 22°71	15'56 20'67 24'12 27'23 19'17	15.19 17.52 18.87 20.29 17.08	18·37 21·1 24·87 27·87 22·37	14'04 14'46 16'62 20'42 17'29	19·54 22·71 27·5 30·58 24·29	16·75 23·62 29 27·83 23·21	15.08 19.29 24.83 22.08 18.75	19 22:21 26:42 29:79 24:71
Average	16.8	23'27	21.35	17.79	22,05	16.20	24.02	24.08	20.01	21'43
1896 1897 1898 1899 1900	12'19 10'19 14'65 15'01	15 12*54 21*6 19:42 13:87	13.24 11.71 18.65 16.92 11.35	12.86 11.93 18.32 16.48 12.23	14.82 9.88 17.11 15.71 10.86	11·82 9·91 14·37 14·61 11·33	14·52 13·04 23·5 19·46 14·14	13'4 11'52 21'37 17'62 12'48	11'96 10'98 20'81 16'19 12'96	15.02 9.85 17.81 16.44 11.32
Average	12.77	16.49	14'37	14'36	13.68	12.41	16.63	15.58	14.28	14'09
1901 1902 1903 1904	13°19 15°54 15°61 16°31	20°27 20°89 21°37 25°33	20'33 21'02 19'27 24'75	19'54 18'4 19'71 23'15	16.68 17.5 18.77 22.28	13'31 15'14 15'26 15'87	21.73 20.48 22.53 25.79	21.77 20.15 21.42 27.42	20.6 17.44 19.87 21.75	17'57 18 19'56 23'35_

FOOD-GRAINS at SELECTED STATIONS (1861 to 1904) - continued

			VALPINDI	RÁV				AMRITSAR		
	GRAM	BAJRA	JAWAR	BARLEY	WHEAT	GRAM	Bajra	JAWAR	BARLEY	- Wheat
1861	28.36	37'38	27'99	39,1	29'04	19'49	27.64	14.01	32.68	17:35
1862	38.61	35'57	30.22	71.91	26.29	39.11	29.68	25	47.24	14.50
1863	36.3	38.92	37.84	53.8	29.74	49.48	31.33	45'5	40'79	18'92
1864 1865	32,3	33'99	37'44	42'24	25'42	40*17	23.75	50.52	31.42	26
	25.22	29'85	38.37	38.42	27.15	31.05	22.75	27*19	33.14	24.45
Averac	35,55	35'15	34*44	49.09	27.28	35.86	27.03	32.21	37.17	20'2
1866 1867	10,11	27'99	23.96	37.12	27.6	32.00	26.72	36.12	71.00	24'37
1868	18.43	23.32	33.59	36°3	24'37 12'65	24'87 19'49	16·16 24·91	18'1 29'22	31.66 36.42	23'39 17'89
1869	8.03	13.15	15.04	24.05	13'29	10,42	13,38	15.15	14.33	12.1
1870	12.3	22.39	25.31	23.48	15'09	19.24	18.7	19.19	22.52	14'41
Avera	14.19	20.03	22'41	28*3	18.0	21.4	19'98	23.24	26.01	18'43
1871	17'11	26.32	31.82	25.32	17.92	25'12	23.52	29.62	36.43	23'36
1872	28'39	21.44	24.02	23.24	18.8	18.00	24'2	24.31	- 30.45	22'4
1873	25'11	23.48	25'24	26.62	18.47	29'19	30.00	35'91	38.44	24.53
1874 1875	34 ' 09 34 ' 94	28.69 37.7	30.85	32.28 33.25	23.26 28.01	34 . 59	24.8 28.43	31.21	38.89 35.63	24'4 24'93
Avera	27.93	27.29	27.8	28.32	21.23	27.68	26.12	30.20	36.08	23.86
1876	35.46		i	38.2	32.48	40.32	29'87	34.84	38.24	24.42
1877	23.67	36.18 43.01	29.83	35'48	28.21	37 . 94	26'37	38.31	12'37	25.06
1878	11.89	16.42	16.61	25.35	18	17.67	19.27	18.47	26.33	17.1
1879	9.78	10.84	12.63	11.07	9.23	15.81	20.63	17:24	18'95	14.06
1880	12'2	12'71	16'2	13.6	10'9	19.72	21.74	25'17	25.08	16.36
Avera	18.6	24.08	23°45	24.08	19.82	26.4	23.28	26.81	30.31	19:46
1881	16.58	15.42	18.71	20'33	13'13	23'02	23.27	24.72	31.81	20'34
1883	23.67	25'84	30'14 38'88	32.93	20°27	33 36 ·1 4	25.85 28.79	33.7	42'1	24.06 23.88
1884	31'4	42.38	49.12	40'06	30.8	38.23	28.24	41.39 38.26	39.66 38.56	25.14
1885	37'94 33'29	49'37 43'67	38.29	47 .7 9 48.58	28.51	33.05	50.51	35.50	37.28	26.52
Avera	28.22	35'34	35*03	37'94	23.46	32.86	26:47	34'23	37.88	24'25
200								• • • • •		
1886	27.83	30.04	20.2	36.96	21	30 22.08	21'29	26'04	35.62	20.42
1887	20'08	16	16.23	21'25	13 [.] 87	22 00	15'08 16'21	18.04 20.25	23.62 21.06	15'96
1889	19 24'21	21.15 21.15	29'33	20°17 35°04	19'08	27'04	17.50	25.83	20'54	20'67
1890	22.12	26.21	35.67	34'25	18.79	23'37	18.33	22.42	27.33	18.96
Avera	22.66	21.02	24.03	29'53	17.46	24.4	17.61	22.25	27.61	18.26
.0	.0.6-		1				• • • • •			1116
1891	18.67 18.42	17.87	21.04 19.84	25 . 96	14.62 12.42	19.67	14°26 13'25	15 · 87 18·37	20.08	14.46 13.46
1893	22.2	15'46 17'92	24.79	23.83	14'75	19.33 24.87	1325	22.70	26.62	16'37
1894	31,05	29'92	32.42	39.03	25.08	33.15	16.40	31.08	40.83	25.51
1895	23.2	26.2	27.24	29.67	20.40	25.17	20.87	21,05	30.46	18.83
Avera	23	21.23	25.13	27.89	17*47	24.43	16.23	22'01	27.87	17.67
0.5				76	• • • • •	• =	••••	• • •		12.8
1896	14'98	14.07	17.25	16 · 53	12'05 10	15 . 95	9:59	14 10 [.] 62	17'2 13'7	10'31
1897 1898	9'93 17'84	9.98 20.42	25.18	28.07	16.03	20.04	17'37	20.72	26.33	16.42
1899	16.28	17.28	24.28	22.33	14.28	17.87	10.14	17.28	25	16.20
1900	11'45	15.41	12.8	16.31	11.67	11.17	11.10	11.0	15.31	12.33
Aver	14.16	14.89	18.30	19•46	12.87	15'09	13'13	11,01	19.21	13.63
							2016	0000	20:0-	15.83
1001	10.00	19'92	23.69 26.32	21'4 21'41	15	19'46 20	20.46 17.33	20 ' 48 20'5	23 [.] 87 23 [.] 46	16.03
1902	17.75	19'14 18'15	20 35	20'41	14/1	22.2	18.15	21.52	21.66	17.21
1903	24.6	22'6	24'96	28.30	17.26	28.42	24.92	29	26.08	18.16

No. 33—AVERAGE ANNUAL PRICES (SERS per RUPEE) of CERTAIN

		KARÁ	СНІ			BELGAUM		АН	MADNAGAI	₹
Ì	WHEAT	JAWAR	Bajra	GRAM	\V _{НЕАТ}	JAWAR	Bajra	Wheat	JAWAR	Bajra
1861	19.68	26.37	25'43	22.77	16	19'21	19'12	18'5	31.2	30.2
1862	15'24	25'27	25'43 23'68	25,31	19°55 8°2	21'48	21'76 .		19.75	19'75
1863	15	30.2	21.5	20.22	9.5	8.2	8·2 8	13	14'75	14.72
1864	10'25	12.00	10,00	18.55	i	8·75	10.63	10'5	15 26'5	15 26.2
1865	11.26	11,43	9.81	13,39	7.10		10 03	103		
AVERAGE	14.32	21.13	18.02	30.11	11,30	13'57	13.24	13'5	21'5	21'3
1866	11.42	15	14'37	13.03	5,5	8:41	8:27	10.2	24	24
1867	13.33	20.68	17'5	20.75	10'27	19'44	19'41	11'75	17'25	17'25
1868	13.87	20.68	17'37	15.8	19:39	31'32	24.71	14'5	26	26
1869	13.62	19.68	14.08	13.20	15'14	21'5	18.71	10	16.52	16.52
1870	10.58	16'5	12.00	10.21	5.36	15.68	14.23	8.72	20.52	20.5
Average	12'57	18.21	15'2	14'92	11.02	19 27	17'13	11.1	20.72	20.72
}		<u> </u>		0-	0:21	21.04	22		40104	75100
1871	11'67	16'72	15'27	15.00 14.82	9'34 9'95	16.87	15.10	14.3	22'22 19'85	15.58 12.53
1872	14.22	20.53	17.85		11.01	17.6	18.48	17'99	30.86	25'43
1873	15,41	23.10	23.07 21.5	15.33	16.14	21.26	24.12	23'26	41.54	32.28
1874	14'35	23.32	18.08	18.17	18.23	20.34	22.11	17.46	35.08	29.14
1875		20.81		15'99	13'17	10.48	20:38	17*25	30.03	23.67
Average	13.69	l	19,00		l	\ <u></u>	<u> </u>			·
1876	12.81	18 04	17 ^{.04}	17.25	7.16	16·58 9:36	17.44	16 95	10.57	18.71
1877	11,81	13'57		13.98	7'08	12'17	9:41	9°46 7°42	10.70	10.83
1878	9'37	9'94	8.23	10.76	5.42	15.07	11,02	7.63	10.40	
1879	7:89	14.41	13.66 13.66	13.28	8.77	18'91	10.03	11.00	10.01	11.00
1880	10,31	17.82			8.57	13.81	 	ļ <u>-</u> -		
Average	10'44	14'76	12.31	13.50	·	 	13'95	10.63	14.37	13.12
1881	13.08	19'17	18.72	19.13	17'1	27°2 27°88	27.94	16.1	35'2	27'61
1882	13'2	19'75	18.20	17'55	17'79	20.47	25'71	14'01	24.62	23.22 18.4
1883	13.32	10.41	18.50	17'79	18:47	19.68	19'62	15.80	18.07	10.15
1884 1885	14.01	19.65	16.4 16.00	19.17	15.82	18.43	17.65	12.01	31,33	17.53
	14.57	20.11	,	18.2	17.66	22'73	22'44		25.66	ļ
Average	13.28	19.68	17.93	105		1 22 /3	22.44	12.10	25 00	20.21
1886	11.85	18.67	16.01	18.46	16.71	10.48	20.46	14'19	54.64	10'22
1000	11.10	18.37	15'44	15.08	15.48	22.6	23.24	12'34	51.00	10'32
1837 1888	11.01	1717	14'23	14,33	15'27	21.50	20.60	12.83	18.58	15'4
1889	11'79		13.01	16.98	15'42	19.83	19'15	13.00	16.01	13.4
1890	11.02	15'9	16.46	15.92	19.81	20'42	20.12	13.75	18.7	17.73
Average	11.67	17'59	15'22	16.12	16	20'72	20.8	13'24	20.28	16.00
1891	10.40	16.40	16.21	11107	13.10	20.08	20110	12.61 -	20006	-0
1892	9.92	14.08	13,01	14.32	9,11	16.04	16.46	10.58	23.76	18.13
1893	11.0	17.56	15.46	16.28	15.11	19.78	20.03	13.03	19.6	15.38
1891	15.73	18.96	15'29	30,10	16.77	20.41	19.8	17.07	21,01	19'35
1895	13.92	17.75	15'37	17.52	17.92	22'96	21.87	18.50	25'49	21.49
AVERAGE	12,12	17.21	15'35	10.64	13.82	20 09	19.85	14.59	21.64	18.3
1896	10.01	14'52	12'94	12.00	13.62	21.61	18.00	****	00:05	
1807	8.69	11.48	9'75	8.77	7.53	15.03	10'47	7'28	20.02	16.61
1897 1898	11.1	17.08	15.06	13.46	9.2	17 2	16:48	9.86	15.89	16'34
1899	11'94	15'92	13.06	13.67	12.03	16.79	15.62	11.01	17.46	15.7
1900	10.34	11.00	10,31	9.81	7.81	10.41	8.91	7'56	8 84	9,11
Average	10.20	- 14,01	12.4	11.67	10,1	15.61	13.01	9.7	14.50	13.31
7001	7	70.0-				1		-	-	1
1901 1902	11.67	17.87	15'44	13'5	7.9	13.49	12.46	8.51	12.88	13.37
1903	12,42	16.72	12,1	15.10	9'23	17.89	16.15	9.02	16.37	16'21
1904	12.52	18.87	17'58	15.71	13.45	25.83	23'33	12.18	28.71	23 59
	0		17'33	:7.67	13'55	21.72	21.51	14.73	24.86	20.73

FOOD-GRAINS at SELECTED STATIONS (1861 to 1904)—continued

		DRIVE DODE	777			.,		DOMPAN	
		BBULPORE	Ju		HMADABAD	Al		вомвач	
	GRAM	Jawar	WHEAT	Bajra	Jawar	WHEAT	Bajra	JAWAR	WHEAT
1861	31.07	20	25	18.56	21.2	13.77	14'79	10,00	12.6
1862	33.51	35	29	20.11	14.97	14'42	15'46	19	11.02
1863	26.79	[*] 30	23	9'12	11'46	8.79	11.66	13.76	9.65
1864 1865	32.14	18	31 -20	7°25	13.12	6·57 5·8	8·31 9·24	13.0Q	7'9 8'47
Average	28.28	26	25.6	13.24 .	13.8	9.87	11.89	15'26	10,11
1866	12.86	17	13	17.06	17*92	7'99	S·S ₂	11.19	6.5
1867	22'5	26	21	14.87	15.82	11.02	10.83	11'54	8.92
1868	19'29	18	15	15	16.0	8•26	11.12.	15.02	10.10
1869 1870	12.86 15	15	11	10 0.61	9'49 9'24	7.32 7.52	11.80	. 15'29	8'47 8:95
								12.01	8.61
AVERAGE	16.2	18.6	15	13'49	13.87	8.42	10.63		
1871	28.64	23.15	22.87	12.45	14'32	9.81	13'21	16.13	10'21
1872	25'93 22'93	25'91	21.62	17'14	19.5 21.46	12°26 13°75	12.77 16.41	10.61	11.Q7 11.Q4
1873 1874	24'00	20.60	20.20	19.73	21.01	13 /5	19'49	22.58	12.38
1875	34°6	33	26.83	22 . 40	23.2	16.41	18.37	21.09	11.88
Average	27.54	25	22'34	18.86	20.18	13'44	. 16.02	19.1	11'41
1876	36.14	30.55	26.53	19.63	21.51	15'93	15,10	18.67	11'64
1877	22.77	22.64	20.38	10.01	12.86	97	10.48	10.76	8.51
1878	11.83	14.61	11.24	9'43	10.11	7.85	9.7	10.25	6.28
1879	12'81	16.33	11,33	10.8	11.11	7.77	10.28	11.42	6.93
1880	23'23	26.87	16.8	20.66	22.79	13.97	13.72	16.67	8.93
Average	21.36	22'14	17:32	14'31	15'62	11.04	11.00	13'55	8.16
1881	32'6	33'92	21	22.06	26.8	16.11	18.78	22'38	10.99
1882	30'46	24'52	18.2	16.05	18.26	13'86	16.75	19'62	10'37
1883	28.22	26.87	19'99	15.31	17.52	12'48	15.82	18.7	10'29
1885	28·5 28·96	26·73 23·79	23'59	18'23 17'83	19.67	14.22	14'73 14'91	18'54	11.38
Average	29.72	27'17 .	20.86	18.07	20.48	14'66	16'2	19.33	10.82
							 -		i
1886	22.02	21.35	16.44	16.65	20'02	14.83	15'07	17'94	10.38
1887	20.86	19*5	15'8	15.19	16'02	10'9	14.07	17.77	9,63
1888	20.78	18.33	14.83	13.24	15'01	ro:54	13.33	16.07	9.6
1889	18.19	17.93	15 ' 29	15.12	15.83 16.42	11,24	13'14	16.84	9'91
1090	19'79			17.62	10 42	12.50	14'12		10.49
Average	20.2	10.08	15.68	15.63	16.66	12'02	13.92	17'2	10.00
1891	18.76	16.2	13.24	16.12	16.42	11.50	14'01	16.03	9.7
1892	18.18	18.18	13.58	15'44	18.17	10.31	12.68	13.78	8.43
1893	19.3	19'94	15'44	16.95	18.14	12.89	13'67	13'41	9'78
1894	20,11	18.75	14.67	16.5	21.2	14.28	14.02	13.2	10.02
1895	16.46	16.66	12'99	14.71	17'44	12.0	13'94	14.91	13.18
Average	18.26	18.01	13.08	15,0	18•33	12'4	13'66	14.2	10'41
1896	1 417 5	14.6	11'72	10:26	14.4	0.02	12'64	14.24	11.84
1897	14'15 9'95	13.6	9.44	12 ' 76	10.65	9°97 7°34	8.97	14 . 74 9.24	6.66
1898	10,40	21'5	13.64	16.27	18.03	10.39	12'94	13'43	7.61
1899	18.69	20.5	14.12	12'93	14'96	10.50	11.68	12'4	7.60
1900	11.77	13.2	10'4	9.81	10.27	9'21	8.65	8.97	6.06
Average	14.81	16.68	11.87	12:42	13.62	9.44	10.08	11.82	7'97
1007	10:00	1990	12.78	16.08	16.02	11'21	12.51	12	6.68
1901	13.28	19.35	14.24	13.79	14'4	11.87	11.88	13,13	
1903	20'4	25.5	14.75	19'54	21.08	14.62	14'19	13.45	7'37 8'12
1904	22'42	25.2	15'27	17:17	21.81	14.35	13'49	13.66	8.31

No. 33-AVERAGE ANNUAL PRICES (SERS per RUPEE) of CERTAIN

							NAGI	PUR			RAIPUR	
					1	Rice	WHEAT	JAWAR	GRAM	Rice	WHEAT	GRAM
1861		_				20	29	36	30	33	48	84.64
1862	•	•	•	•		20	21	25	24.64	70	83	73.93
1863		•	•	•	•	21	16	23	18.51	56	61	53.30
1864	•	•	•	•	•	13	12 13	15 15	9'64 13'93	31 17	3 ² 22	34.50
1865	•	•		•	• }		18.5	22.8	10.58	41'4	49'2	55'89
			Aver	AGE	. }							
1866	•	•	•	•	• !	9	9	12	9.64	15 24	20 36	18,51
1867	•	•	•	•	•	8.0	13,3	14 13	13.80	26	36	23.24
1868 1869	•	•	•	•	•	10.2	10.1	12.2	11.79	12	15	15
1870	•	•	:	:		15.8	13'2	17'3	16.07	28	23	13 93
,.	•	•	Aver	AGE.	,	10.63	10.03	14.36	12	21	20	16.63
. 8				_		18.6	18'7	21.5	18:31	27'17	48.12	29.35
1871 1872	•	•	•	•		18	19'4	24.2	16.31	37.91	41.83	29'31
1873		•	•				21.7	291	19.03	37.55	42.27	34.00
1874	•	•	•	•		19'4	23.8	41.6	22'34	33'97	41.0	36.36
1875	•	•	•	•	•	18.3	25.5	38	23'96	35'04	46.24	41.67
			Aver.	AGE	•	18 36	21.76	30.03	19 99	34.33	44.08	34.07
1876		~				17.4	22.8	26.4	25'34	30.10	53'74	51'15
1877						14.7	19'1	22'4	18.64	31.66	42'59	42.62
1878				•		11.2	13	18.8	80.01	19.71	10.42	14.82
1879 1880			•			13	11.0	, 15.8	9'77	21.7	19.88	14.7
1880	•	•	•	•	•	148	17.2	51,3	15.73	24'35	25.24	20.50
			Aver	AGE	•	14.34	16.8	50.01	15.91	25'5\$	32.5	28.71
1881						18.7	20.6	29.4	23.79	37'94	39.08 '	32.82
1882	•			•		19.6	19.8	29'1	22.3	40.55	31.23	32,19
1883			•	•		20,3	50.1	32.2	21.52	32.04	23'46	29.12
1884		•	•	•	•	17.81	23.84	28.21	22.06	23.62	29,52	22.96
1885	•	•	•	•	•	15'37	23.07	26.71	22.6	23.80	34,35	51,01
			Aver	AGE	•	17.74	21.48	29.18	35.1	31.01	31.23	27.75
1886					•	13.73	18.04	i 24.95	18.80	21.76	26.28	20.63
1887	•		•		•	12.58	17'02	1 20.80	17:42	17:68	21'77	21.37
1888			•				16.0	10'12	17.96	17.7	' 21.23 ;	17:37
1889		•	•	•	•	11.62	16.52	199	17.51	15.33	20.31	15'71
1890		•	•	•	•	9'93	16.72	21.27	17:37	17'9	21.02	18.02
			Aver	AG E	•	12	17.17	51,50	17:83	18.07	22,30	18.81
1891	_	_	_	_			•	22.08	18.58	.0		8011
1892		:	:	:	•	12.20	14'74	17.86	16.33	18.11	16.06	20.12
1893	•	:	•	•		11.07	12,48	18.82	16.00	13.02 12.02	13.2	17'02 16'66
1891	•	•	•	•			16.61	20 11	19.45		21.01	18.22
1895	•	•	•	•	•	11.63	12.1	18.36	L	16:46	10.21	15.79
			Aver	AGE		11.82	14.77	19:45	17'19	16.50	17'31	17 63
1896							12.28	19150	12/61			
1897	•	•	•	•		' + 9'39	8.98	17.23 11.11	9.08	13.41	13.75	14°05 8·82
1898	•	:	•	:	•	13.01	15.51	19.03	1487	9°28 15 26	13.63	
1899				•		12 67	11.86	19.3	15'58	15 12	14'73	17 18 2
1920	• •	•	•	•	•	9.86	8 93	10.86	11.53	10 62	997	10.30
			Aven	kg e		11'37	10,01	15'55	12.87	12.14	12'22	13 69
				-	-				·			
1901						10.23	0,0	16.18	12.23	11'45	11.41	11.07
1902	•	•	•	•		11.58	15.11	17'47	15	13.31	14.68	15.69
1903	,	•	•	•	•	11.03	13.22	18.45	15.00	13'25	15'76	15.91
 1904	•			•	.]	13'12	15.62	17.74	17.81	17'19_	17.78	22.03

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FOOD-GRAINS at SELECTED STATIONS (1861 to 1904)—concluded

RICE JAWAR RAGI RICE RAGI RIC JAWAR BAJRA RAGI RAGI RICE JAWAR BAJRA RAGI RAGI RICE JAWAR BAJRA RAGI RAGI RICE JAWAR BAJRA RAGI RAGI RICE RAGI RICE JAWAR BAJRA RAGI RICE RAGI RICE JAWAR RAGI RICE RAGI RICE JAWAR RAGI RICE RAGI RAGI RICE RAGI RICE RAGI RICE RAGI RA										
123		BELLARY		, M	ADRAS		SAL	EM		
1270	Rice	JAWAR	Ragi	Rice	Ragi	Ric	Jawar	Bajra •	Ragi	
129	13.3	2 117	27			12.7	20.7	10.8	21.4	
121 205 2373 138 226 2473 229 1804 1805 778 124 1373 1174 208 2773 229 1804 1805 17094 18098 21768 1174 208 2773 229 2296 AVERAGE 873 1078 1272 1073 1611 1675 1777 1806 1806 803 1175 1275 1266 1806 803 1175 1275 1266 1806 803 1175 1275 1275 1276 1806	12.0					12.2	20.7	21.5	21.7	
18		20'5			i					
108 122				1		11'4				
6 3 92 102	10.04	18.08	21.68			1 2 7 7 4	22.32	22.0	51.50	Average
19	8.3				!	10.3			17.7	
1114 285 378 1816 204 201 1809 1875 2818 1275 223 2445 252 1870 187	į.		1	1	•	- 1	16.3			
934 191 21'6 14'57 28'18 10'48 10'96 18'26 18'42 AVERAGE 15'43 34'7 42'4 119'69 44'23 52'07 1871 14'9 32'7 40'17 18'18 10'48 10'96 18'26 18'42 AVERAGE 15'43 34'7 42'4 119'69 44'23 52'07 1871 14'9 32'7 40'17 18'18 10'48 10'60 34'16 52'33 1872 13'05 24'31 34'05 15'23 20'95 10'85 22'87 24'4 30'28 18'73 13'73 29'33 34'73 12'23 23'25 11'48 22'35 23'31 20'54 18'74 14'32 23'13 27'96 14'24 23'74 10'17 25'06 25'3 27'44 18'75 14'33 28'75 35'86 13'9 24'65 17'07 32'1 26'79 37'85 AVERAGE 11'21 17'4 17'87 10'71 16'88 11'25 18'16 22'21 19'28 18'76 7'13 7'99 9'48 8'07 9'9 6'05 8'22 7'51 8'31 18'77 7'32 11'46 12'43 8'01 11'9 8'35 11'18 11'55 12'08 18'78 11'01 16'49 18'18 10'36 18'63 10'3 15'82 10'38 17'45 18'79 13'33 28'27 88'29 12'55 22'6 12'53 20'5 20'06 21'51 18'80 10'12 16'33 17'25 9'95 15'98 10'13 14'78 15'14 15'73 AVERAGE 13'5 38'5 35'15 14'35 27'09 15'66 20'87 25'72 29'89 18'21 13'3 33'4 33'4 33'9 15'22 27'7 15'6 20'87 25'72 29'89 18'21 13'3 31'4 38'4 33'9 15'22 27'7 15'6 20'87 25'72 29'89 18'21 13'3 31'4 38'4 33'9 15'22 28'7 15'6 20'87 25'72 29'89 18'21 13'3 31'4 38'4 33'9 15'22 28'7 15'6 20'87 25'72 29'89 18'21 13'3 31'4 38'4 33'9 15'22 28'7 15'6 20'87 25'72 29'89 18'21 13'3 31'4 38'4 33'9 15'22 28'7 15'6 20'87 25'72 29'89 18'21 13'3 31'4 38'4 33'9 15'22 28'7 15'6 20'87 25'72 29'88 AVERAGE 12'4 27'3 30'1 15'9 25'8 13'8 23'5 21'4 27'1 18'86 13'2 33'98 33'09 14'39 27'6 14'7 20'6 27'3 31'4 18'87 13'3 33'98 33'99 14'39 27'6 14'7 20'6 27'3 31'4 18'87 13'7 28'5 34'2 13'49 27'6 14'7 20'6 27'3 31'4 18'87 13'7 28'5 34'2 13'49 27'6 14'7 20'6 18'7 19'34 10'75 18'72 15'38 17'4 18'92 12'4 27'3 30'1 12'88 20'48 13'79 25'55 24'27 29'74 AVERAGE 12'4 27'3 30'1 12'88 20'48 13'79 25'55 24'27 29'74 AVERAGE 11'25 25'16 25'37 10'47 10'34 10'75 18'75 10'93 24'17 18'96 10'35 28'37 24'35 10'47 19'32 10'58 11'99 20'55 18'3 17'1 18'96 10'35 28'37 24'35 10'47 19'32 10'58 11'99 20'57 18'37 10'93 24'17 18'96 10'36 11'11 20'37 27'4 10'41 21'40 11'74 12'90 11'74 12'90 11'74 10'93 14'79	11'4	28.5		1				,		
15145 34-7 42'4	12	27.5								•
14-9 32-27 40-17 18-48 40-13 34-16 52-33 1872 13705 24731 3405 152-3 26055 16-85 22-87 24-4 30-28 1873 1373 2932 34-73 12-23 23-25 14-18 22-25 23-31 26-54 1874 14-52 23-13 27-96 14-24 23-74 16-17 25-06 25-3 27-34 1875 14-52 23-13 27-96 14-24 23-74 16-17 25-06 25-3 27-34 1875 14-33 28-75 35-86 13-9 24-65 17-07 32-1 20-79 37-85 AVERAGE 11-21 17-4 17-87 10-71 16-88 12-52 18-16 20-21 19-28 1876 7-13 7-19 9-45 8-07 9-9 9-45 8-07 9-9 9-55 8-22 7-51 8-31 1877 7-73 7-79 9-45 8-07 9-9 9-55 8-07 9-9 9-55 8-22 7-51 8-31 1877 7-73 7-79 9-45 8-07 9-9 9-55 16-93 11-23 20-52 20-66 21-51 1886 1879 11-10 16-19 18-13 10-36 16-93 10-33 11-15 21-28 1879 11-33 28-22 28-22 22-25 12-23 20-55 20-66 21-51 1886 1879 13-33 41-4 35-6 15-52 27-70 15-66 26-87 25-77 29-85 1881 13-33 41-4 35-6 15-22 27-7 16 31-5 28 32-3 1883 13-33 31-1 29-9 14-62 28-3 14-6 28-3 14-6 28-3 31-6 28-5 32-7 1886 13-2 23-5 20-9 12-53 24-7 12-3 21-1 20 25-6 1885 12-5 23-5 20-9 12-53 24-7 12-3 21-1 20 25-6 1885 12-7 28-5 34-2 34-9 27-6 14-7 28-6 27-3 31-4 1887 13-76 28-33 29-99 11-21 24-92 12-34 22-75 23-35 12-75 1880 12-75 28-33 29-99 11-21 24-92 12-34 22-75 23-75 18-95 13-34 13-34 28-95 33-35 12-75 13-75	9,3†	19.1	51.6	14'57	58.18		10.00	18.30		
13765 24731 3405 15723 2695 16785 22787 2474 3028 1873 14752 2932 2473 1273 2275 14718 22735 22731 26754 1874 14752 23713 2796 14724 23774 16717 25°66 25°33 27743 1875 14733 2875 35°86 1379 24°95 1797 32°11 26°79 37°85 Average 11°21 1774 1775 10771 16788 12°52 18716 20°21 19°28 1876 7713 7799 948 80°7 99 995 892 751 8731 1877 732 11146 12°43 80°1 11°9 8335 11°18 11°55 12°08 1878 11°01 1649 1818 10°36 186°3 10°33 15°52 20°56 22°57 20°56 21°51 1850 10°12 16°32 17°25 995 15°98 10°13 14°78 15°14 15°73 Average 13°55 35°15 14°55 27°09 15°66 26°87 25°72 29°89 1883 13°33 31°1 29°9 14°52 28°3 14°6 26°9 25°13 30°3 1883 13°33 31°1 29°9 14°52 28°3 14°6 26°9 25°13 30°1 1884 13°5 23°3 1884 13°5 13°3 31°1 29°9 14°39 27°18 14°83 26°87 24°7 29°88 Average 12°4 27°3 33°98 33°95 14°39 27°18 14°18 22°35 24°17 25°6 24°37 27°1 1886 13°3 28°95 33°95 14°39 27°18 14°18 22°35 24°17 23°15 1883 13°3 28°95 33°95 12°38 24°77 12°3 21°1 20°2 25°6 1883 13°3 28°95 33°85 12°78 24°55 13°37 26°55 24°27 29°88 Average 12°4 27°3 33°98 23°99 11°21 24°05 13°37 25°55 24°27 29°74 Average 11°25 25°16 25°37 10°47 19°34 10°75 18°75 29°35 30°32 1889 12°78 28°33 29°99 11°21 24°05 13°37 25°55 24°27 29°74 Average 11°25 25°16 25°37 10°47 19°32 10°58 24°37 15°95 24°47 25°55 18°95 23°41 18°96 18°77 21°51 Average 11°25 25°16 25°37 10°47 19°32 10°58 18°39 18°71 18°95 10°95 23°55 18°93 11°14 20°57 22°92 12°01 19°35 11°96 21°49 13°95 13°97 23°44 18°96 18°77 13°93 24°47 18°95 11°19 21°87 22°44 22°15 18°95 11°19 20°35 23°47 10°44 21°79 11°99 20°67 17°	15:43			1	•••					1871
1373 2032 3473 1223 2374 1617 2506 253 2674 1875 14752 25313 2796 1474 2374 1617 2506 253 2674 1875 14733 2875 35°86 13°9 24°65 17°97 32°1 26°79 37°85 Average 11°11 17'4 17°57 10°71 16°88 12°52 18°16 20°21 19°28 1876 7°13 7°99 948 8°07 99 6°95 8°22 7°51 8°31 1877 7°13 7°19 948 8°01 19°9 6°95 8°22 7°51 8°31 1877 7°13 7°19 948 8°01 19°9 6°95 8°22 7°51 8°31 1877 7°13 7°19 948 8°01 19°9 6°95 8°22 7°51 8°31 1877 7°13 7°19 948 8°01 19°9 6°95 8°22 7°51 8°31 1877 7°13 7°19 948 8°01 19°9 6°95 8°22 7°51 8°31 1877 7°13 7°19 948 8°01 19°9 6°95 8°22 7°51 8°31 1877 7°13 7°19 948 8°01 19°9 6°95 8°22 7°51 8°31 1878 10°10 16°19 18°18 10°36 18°03 10°33 15°82 16°38 17′45 1879 11°01 16°19 18°18 10°36 18°03 10°33 15°82 16°38 17′45 1879 10°12 16°32 17°25 9995 15°98 10°13 14°78 15°14 15°73 Average 13°3 38°5 35°15 14°55 27°09 15°66 26°87 25°72 29°89 1881 13°4 35°4 32°9 15°02 28°7 15°6 28 24°7 30°9 1882 13°3 34°14 35°6 15°22 27°1 16° 31°5 28°5 24°7 30°9 1883 13°3 34°14 35°6 15°22 27°1 16° 31°5 28°5 3°33 36°5 33°35 12°8 23°5 24°7 20°8 Average 12°4 27°3 30°1 13°9 25°8 13°8 23°5 21°4 27°1 1886 13°2 33°98 32°09 14°39 27°18 14°83 26°87 24°7 29°88 Average 12°4 27°3 30°1 13°9 25°8 13°8 23°5 21°4 27°1 1886 13°17 28°5 34°2 13°19 25°8 15°95 15°95 24°55 30°33 18°93 13°17 29°16 32°11 12°88 20°48 13°19 25°55 24°27 29°74 Average 11°18 25°16 25°37 10°47 10°34 10°75 18°75 19°37 21°51 1890 10°30 23°57 24°35 10°47 19°34 10°75 18°95 18°93 18°93 18°93 18°93 18°93 18°93 18°93					26.02					1873
14/33 2875 35'86 13'9 24'05 17'07 32'1 26'79 37'85 Average				12.53	23.25		22.32	23.31	26.24	1874
11'21 17'4 17'87 10'71 16'88 12'52 18'16 20'21 19'28 18'76 7'13 7'99 9'48 8'07 9'9 6'95 8'22 7'51 8'31 18'77 7'32 11'46 12'13 8'01 11'19 8'35 11'18 11'55 12'08 18'78 11'01 16'49 18'18 10'36 18'43 10'3 15'82 16'38 17'45 18'79 13'93 28'27 28'29 12'58 22'6 12'53 20'5 20'05 21'51 18'09 13'93 28'27 28'29 12'58 22'6 12'53 20'5 20'05 21'51 18'09 10'12 16'32 17'25 9'95 15'98 10'13 14'78 15'14 15.73 AVERAGE 13'3 38'5 35 15 14'55 22'09 15'66 26'87 25'72 29'89 1881 13'4 35'4 35'4 35'6 15'22 28'7 15'6 28 24'7 30'9 1882 13'3 41'4 35'6 15'22 27'1 10 31'5 28 23'3 1883 13'3 41'4 35'6 15'22 22'71 10 31'5 28 32'3 1883 13'3 41'4 35'6 15'22 22'71 10 31'5 28 32'3 1883 12'5 23'3 29'9 12'53 24'7 12'3 21'1 20 25'1 30'7 1884 12'4 27'3 30'1 13'9 25'8 13'8 23'5 21'4 27'1 1886 13'2 28'5 34'2 15'49 27'6 14'73 22'6 27'3 31'4 1887 13'56 32'7 36'4 13'01 27'84 14'23 26'82 24'84 31'19 1888 13'33 28'55 33'85 12'78 25'55 13'37 22'05 23'33 1899 11'21 24'02 12'84 22'78 24'27 29'74 AVERAGE 11'25 25'16 25'37 10'47 19'34 10'75 18'75 19'37 21'5 1891 10'79 23'87 24'41 11'42 20'92 11'69 20'2 19'72 23'14 1896 10'55 21'81 23'4 10'18 18'75 100'6 18'75 19'97 23'14 1896 10'79 23'87 24'41 11'42 20'92 11'69 20'2 19'72 23'14 1896 10'79 23'87 24'41 11'42 20'92 11'69 20'2 19'72 23'14 1896 10'79 23'87 24'41 11'42 20'92 11'69 20'2 19'72 23'14 1896 10'79 23'87 24'41 11'42 20'92 11'69 20'27 19'79 23'14 1896 10'79 23'87 24'41 11'42 20'92 11'69 20'27 19'79 23'14 1896 10'79 23'87 24'41 11'42 20'92 11'69 20'27 13'77 13'03 14'94 10'93 10'93	14'52	23.13	27 96	14.54	23'74	10.17	25.06	25'3	27.43	1875
713 7799 9.48 8.07 99 6.95 8.22 751 831 877 732 732 11:46 12:13 8.01 11:19 8.35 11:18 11:55 12:08 1878 11:01 16:49 18:18 10:36 18:43 10:3 15:43 10:3 15:5 12:08 1878 11:01 16:49 18:18 10:36 18:43 10:3 15:43 10:3 15:8 16:38 17:45 18:90 13:93 28:27 28:29 12:58 22:6 12:53 20:5 20:06 21:51 1880 10:12 16:32 17:25 9.05 15:98 10:13 14:78 15:14 15:73 AVERAGE 13:3 38:5 35:15 14:55 22:09 15:66 26:87 25:72 29:89 1881 13:4 35:4 35:4 35:9 15:02 28:7 15:6 28 24:7 30.9 1882 13:3 41:4 35:6 15:22 27:1 10 31:5 28 24:7 30.9 1882 13:3 41:4 35:6 15:22 27:1 10 31:5 28 23:3 1883 13:3 41:4 35:6 15:22 27:1 10 31:5 28 23:3 1883 13:3 41:4 35:6 15:22 27:1 10 31:5 28 25:1 30:7 1884 12:5 23:5 26:9 12:53 24:7 12:3 21:1 20 25:6 1885 12:2 23:3 14:6 26:9 25:1 30:7 1884 12:2 27:3 30:1 13:9 25:8 13:8 23:3 21:1 20 25:6 1885 13:3 33:9 25:8 13:3 22:1 20:2 25:6 1885 13:7 28:5 34:2 15:49 27:6 14:7 28:5 27:3 31:4 1887 13:3 32:9 13:3 32:9 13:3 32:9 13:3 32:9 13:3 32:9 13:3 32:9 13:3 32:9 33:5 12:78 20:55 13:3 32:9 22:78 24:2 27:8 24:2 28:7 18:9 12:78 20:33 29:9 11:21 24:02 12:84 22:78 24:2 28.7 18:9 12:78 20:33 29:9 11:21 24:02 12:84 22:78 24:2 28.7 18:9 11:79 22:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 13:1 18:9 1	14.33	28.75	35.86	13.0	24.65	17.07	32.1	26.79	37'85	Average
732	1					12.22			19.58	1876
11'01 16'.49 1818 10'36 18'63 10'3 15'82 20'06 21'51 1886 13'93 28'27 28'29 12'58 22'6 12'53 20'5 20'06 21'51 1886 10'12 16'32 17'25 9'95 15'98 10'13 14'78 15'14 15'73 AVERAGE 13'5 38'5 3515 14'55 22'09 15'66 26'87 22'72 29'80 1881 13'4 35'4 35'4 32'0 15'02 28'7 15'6 28 24'7 30'9 1882 13'3 41'4 35'6 15'22 27'1 16 31'5 28 32'3 1883 13'3 41'4 35'6 15'22 27'1 16 31'5 28 32'3 1883 13'3 31'1 29'9 14'62 28'3 14'6 26'9 25'1 30'7 1884 12'5 23'5 26'9 12'53 24'7 12'3 21'1 20 25'6 1885 13'2 33'98 32'09 14'39 27'18 14'83 26'87 24'7 29'88 AVERAGE 12'4 27'3 30'1 13'9 25'8 13'8 23'5 21'4 27'1 1886 13'7 28'5 34'2 13'49 27'6 14'7 28'6 27'3 31'4 1887 13'3 28'95 33'85 12'78 26'55 13'37 26'05 24'84 31'19 1888 13'33 28'95 33'85 12'78 26'55 13'37 26'05 24'84 31'19 1888 12'78 28'33 29'99 11'21 24'02 12'84 22'78 24'27 28'7 1890 13'17 29'16 32'91 12'88 20'48 13'79 25'55 24'27 29'74 AVERAGE 11'25 25'16 25'37 10'47 19'34 10'75 18'75 19'37 22'15 1891 10'95 21'81 23'4 10'18 18'75 10'06 18'25 10'95 20'35 1803 10'93 23'87 24'35 10'47 19'32 10'84 18'96 18'77 21'51 AVERAGE 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 8'35 11'7 15'93 9'8 15'69 10'66 15'89 18'39 18'73 1897 9'12 19'79 19'97 8'94 15'45 9'51 16'01 13'8 17'12 1895 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 8'35 11'7 15'93 9'35 15'69 10'66 15'89 18'39 18'73 1897 9'12 19'79 19'97 8'94 15'45 9'51 16'01 13'8 17'12 1895 10'13 13'89 15'56 8'09 13'65 8'57 14'02 12'56 14'75 1901 10'29 17'45						8.32			12.08	1877
13'93 28'27 28'29 12'58 22'6 12'53 20'5 20'06 21'51 1886 10'12 16'32 17'25 9'95 15'98 10'13 14'78 15'14 15 73 Average 13'5 38'5 35'15 14'55 27'09 15'66 26'87 25'72 29'89 1881 13'4 35'4 32'9 15'02 287 15'6 28 24'7 30'9 1882 13'3 31'1 29'9 14'62 28'3 14'6 26'9 25'1 30'7 1884 12'5 23'5 26'9 12'53 24'7 12'3 21'1 20 25'6 1885 13'2 33'98 32'09 14'39 27'18 14'83 26'87 24'7 29'88 Average 12'4 27'3 30'1 13'9 25'8 13'8 23'5 21'4 27'1 1886 13'7 28'5 34'2 13'49 27'6 14'7 28'6 27'3 31'4 1887 13'36 32'7 36'4 13'01 27'84 14'23 26'82 24'84 31'19 1888 13'33 28'95 33'85 12'78 26'55 13'37 26'05 23'55 30'32 1889 13'17 29'16 32'91 12'85 26'48 13'79 25'55 24'27 29'74 Average 11'25 25'16 25'37 10'47 19'34 10'75 18'75 10'37 21'5 1891 10'55 21'81 23'4 9'26 15'84 9'71 15'75 15'38 17'4 1892 10'65 2973 30'25 11'04 21'77 11'99 21'87 22'44 25'16 1895 10'36 2973 30'25 11'04 21'77 11'99 21'87 22'44 25'16 1895 10'36 26'71 26'09 10'72 21'12 12'19 21'87 22'44 25'16 1895 10'36 26'71 26'09 10'72 21'12 12'19 21'87 22'44 25'16 1895 10'39 13'89 15'93 9'8 15'69 10'66 15'89 18'39 18'73 1897 9'12 19'79 19'97 8'94 15'45 951 16'01 13'8 18'71 1896 8'38 11'74 14'25 8'47 13'48 9'27 13'77 13'03 14'94 1900 9'46 18'1 19'83 9'99 17'07 10'8 17'48 16'76 19'38 Average 8'9 13'89 15'56 8'09 13'65 8'57 14'02 12'56 14'75 1901 10'29 13'45 19'58 9'35 16'89 10'79 20'67 17'34 22' 1902 11'11 20'32 27'4 10'41 21'04 12'11 23'06 18'83 25'75 1903 11'11 20'32 27'4 10'41 21'04 12'11 23'06 18'83 25'75 1903								16.38		
13:5									21.21	
134	10,13	16.32	17.25	9*95	15.08	10,13	14.48	15.14	15 73	AVERAGE
13.73					27.09					
13'3 31'1 20'9 14'62 28'3 14'6 26'9 25'1 30'7 1884 12'5 23'5 26'9 12'53 24'7 12'3 21'1 20 25'6 1885 13'2 33'98 32'09 14'39 27'18 14'83 26'87 24'7 29'88 Average 12.4 27'3 30'1 13'9 25'8 13'8 21'4 27'1 1886 13'7 28'5 34'2 13'49 27'6 14'7 28'5 27'3 31'4 1887 13'66 32'7 36'4 13'01 27'84 14'23 26'82 24'84 31'19 1888 13'33 28'95 33'85 12'78 26'55 13'37 26'05 23'55 30'32 1889 12'78 28'33 29'99 11'21 24'02 12'84 22'78 24'27 28'7 1890 13'17 29'16 32'91 12'88 20'48 13'79 25'55 24'27 29'74 Average 11'25 25'16 25'37 10'47 19'34 10'75 18'75 19'37 21'5 1891 10'25 21'72 18'34 9'26 15'84 9'71 15'72 15'38 17'4 1892 10'55 21'81 23'4 10'18 18'75 10'06 18'25 16'95 20'35 1893 10'79 23'87 24'41 11'42 20'92 11'69 20'2 19'72 23'14 1894 10'86 29'73 30'25 11'04 21'77 11'99 21'87 22'44 25'16 1895 10'53 23'57 24'35 10'47 19'32 10'84 18'96 18'77 21'51 Average 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1898 11'74 14'25 8'47 13'48 9'27 13'77 13'03 14'94 1900 9'46 18'1 19'83 9'99 17'07 10'8 17'48 16'76 19'38 Average 8'9 13'89 15'56 8'09 13'05 8'57 14'02 12.56 14'75 1901 10'29 17'45 19'58 9'35 10'69 10'79 20'67 17'34 22' 1902 11'11 20'32 27'4 10'41 21'04 12'11 23'06 18'83 25'75 1903			32.0							1882
12'5 23'5 26'9 12'53 24'7 12'3 21'1 20 25'6 1885 13'2 33'98 32'09 14'39 27'18 14'83 26'87 24'7 29'88 AVERAGE 12'4 27'3 30'1 13'9 25'8 13'8 23'5 21'4 27'1 1886 13'7 28'5 34'2 13'49 27'6 14'7 28'6 27'3 31'4 1887 13'76 32'7 36'4 13'01 27'84 14'23 26'82 24'84 31'19 1888 13'33 28'95 33'85 12'78 26'55 13'37 26'05 23'55 30'32 1889 12'78 28'33 29'99 11'21 24'02 12'84 22'78 24'27 28'7 1890 13'17 29'16 32'91 12'88 20'48 13'79 25'55 24'27 29'74 AVERAGE 11'25 25'16 25'37 10'47 19'34 10'75 18'75 19'37 21'5 1891 10'55 21'81 23'4 10'18 18'75 10'06 18'25 16'95 20'35 1893 10'79 23'87 24'41 11'42 20'92 11'05 20'21 19'72 23'14 1894 10'86 29'73 30'25 11'04 21'77 11'99 21'87 22'44 25'16 1895 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 10'36 26'71 26'09 10'72 21'22 12'79 21'49 10'93 24'17 1896 10'36 26'71 26'09 10'72 21'22 12'79 20'25 18'65 21'95 1899 11'11 20'57 22'92 12'01 19'5 11'79 20'25 18'65 21'95 1899 11'11 20'57 22'92 12'01 19'5 11'79 20'25 18'65 21'95 1899 11'11 20'57 22'92 12'01 19'5 11'79 20'25 18'65 21'95 1899 10'29 13'45 19'58 935 10'69 10'79 20'07 13'4 22' 1902 10'29 13'45 19'58 935 10'69 10'79 20'07 13'34 22' 1902 11'11 20'32 27'4 10'41 21'04 12'11 23'06 18'8								•		1884
12 4 27/3 30 1 13/9 25/8 13/8 23/5 21/4 27/1 1886 13/7 28/5 34/2 13/49 27/6 14/7 28/6 27/3 31/4 1887 13/66 32/7 36/4 13/91 27/84 14/23 26/82 24/84 31/19 1888 13/33 28/95 33/85 12/78 26/55 13/37 26/05 23/55 30/32 1889 12/78 28/33 29/99 11/21 24/02 12/84 22/78 24/27 28/7 1890 13/17 29/16 32/91 12/88 20/48 13/79 25/55 24/27 29/74 AVERAGE 11/25 25/16 25/37 10/47 19/34 10/75 18/75 19/37 21/5 1891 9/22 17/27 18/34 9/26 15/84 9/71 15/72 15/38 17/4 1892 10/55 21/81 23/4 10/18 18/75 10/66 18/25 16/95 20/35 1893 10/79 23/87 24/41 11/42 20/92 11/69 20/2 19/72 23/14 1894 10/86 29/73 30/25 11/04 21/77 11/99 21/87 22/44 25/16 1895 10/36 26/71 26/09 10/72 21/22 12/79 21/49 19/93 24/17 1896 8/35 11/7 15/93 9/8 15/69 10/66 15/89 18/39 18/73 1897 9/12 19/79 19/97 8/94 15/45 9/51 16/01 13/8 18/73 1897 9/12 19/79 19/97 8/94 15/45 9/51 16/01 13/8 17/12 18/98 11/11 20/57 22/92 12/01 19/5 11/79 20/25 18/65 21/95 18/98 11/11 20/57 22/92 12/01 19/5 11/79 20/25 18/65 21/95 18/99 8/38 11/74 14/25 8/47 13/48 9/27 13/77 13/03 14/94 1900 9/46 18/1 19/83 9/99 17/07 10/8 17/48 16/76 19/38 AVerage 8/9 13/89 15/56 8/93 13/65 8/57 14/02 12/56 14/75 1901 10/29 17/45 19/58 9/35 16/89 10/79 20/67 17/34 22 1902 11/11 20/52 27/4 10/41 21/04 12/11 23/06 18/83 25/75 1903	12.2		26'9	12.23	24.7	12.3	21.1		25.6	1885
13'7	13.2	33.98	32.09	14.39	27.18		26 87	24.7	29.88	Average
13\(\begin{array}{c c c c c c c c c c c c c c c c c c c		27:3								
13°33 28°95 33°85 12°78 26°55 13°37 26°05 23°55 30°32 1889 12°78 28°33 29°99 11'21 24°02 12°84 22°78 24°27 28°7 1890 13°17 29°16 32°91 12°88 20°48 13°79 25 55 24°27 29°74 AVERAGE 11°25 25°16 25°37 10°47 19°34 10°75 18°75 19°37 21°5 1891 9°22 17°27 18°34 9°26 15°84 9°71 15°72 15°38 17°4 1892 10°35 21°81 23°4 10°18 18°75 10°60 18°25 16°95 20°35 1893 10°79 23°87 24°41 11°42 20°92 11°69 20°2 19°72 23°14 1894 10°86 29°73 30°25 11°04 21°77 11°99 21°87 22°44 25°16 1895 10°36 26°71 26°09 10°72 21°22 12°79 21°49 19°93 24°17 1896 8°35 11°7 15°93 9°8 15°69 10°66 15°89 18°33 18°73 1897 9°12 19°79 19°97 8°94 15°45 9°51 16°01 13°8 17°12 1898 11°11 20°57 22°92 12°01 19°5 11°79 20°25 18°65 21°95 1899 11°11 20°57 22°92 12°01 19°5 11°79 20°25 18°65 21°95 1899 8°38 11°74 14°25 8°47 13°48 9°27 13°77 13°03 14°94 1900 9°46 18°1 19°83 9°99 17°07 10°8 17°48 16°76 19°38 AVERAGE 8°9	13.7									
12-78 28-33 29-99 11-21 24-02 12-84 22-78 24-27 28-7 18-90 13-17 29-16 32-91 12-88 20-48 13-79 25-55 24-27 29-74 Average 11-25 25-16 25-37 10-47 19-34 10-75 18-75 19-37 21-5 18-91 9-22 17-27 18-34 9-26 15-84 9-71 15-72 15-38 17-4 18-92 10-35 21-81 23-4 10-18 18-75 10-06 18-25 16-95 20-35 18-93 10-79 23-87 24-41 11-42 20-92 11-69 20-2 19-72 23-14 18-94 10-86 29-73 30-25 11-04 21-77 11-99 21-87 22-44 25-16 18-95 10-53 23-57 24-35 10-47 19-32 10-84 18-96 18-77 21-51 Average 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 24-17 18-96 10-36 26-71 26-09 10-72 21-22 12-79 21-49 10-93 18-73 18-97 11-11 20-57 22-92 12-01 19-5 11-79 20-25 18-05 21-95 18-98 11-74 14-25 8-47 13-48 9-27 13-77 13-03 14-94 19-00 9-46 18-1 19-83 9-99 17-07 10-8 17-48 16-76 19-38 Average 8-9 13-89 15-56 8-09 13-05 10-99 20-07 17-34 22 19-02 11-10 20-32 27-4 10-41 21-04 12-11 23-06 18-83 25-75 19-03 11-11 20-532 27-4 10-41 21-04 12-11 23-06 18-83 25-75 19-03 11-10 26-32 27		28.02		-0						
11'25 25'16 25'37 10'47 19'34 10'75 18'75 19'37 21'5 1891 9'22 17'27 18'34 9'26 15'84 9'71 15'72 15'38 17'4 1892 10'55 21'81 25'4 10'18 18'75 10 06 18'25 16'95 20'35 1893 10'79 23'87 24'41 11'42 20'92 11'69 20'2 19'72 23'14 1894 10'86 29'73 30'25 11'04 21'77 11'99 21'87 22'44 25'16 1895 10'53 23'57 24'35 10'47 19'32 10'84 18'96 18'77 21'51 AVERAGE 10'36 26'71 26'09 10'72 21'22 12'79 21'49 19'93 24'17 1896 8'35 11'7 15'93 9'8 15'69 10'66 15'89 18'39 18'73 1897 9'12 19'79 19'97 8'94 15'45 9'51 16'01 13'8 17'12 1898 11'11 20'57 22'92 12'01 19'5 11'79 20'25 18'65 21'95 1899 11'11 20'57 22'92 12'01 19'5 11'79 20'25 18'65 21'95 1899 8'38 11'74 14'25 8'47 13'48 9'27 13'77 13'03 14'94 1900 9'46 18'1 19'83 9'99 17'07 10'8 17'48 16'76 19'38 AVEPAGE 8'9 13'89 15'56 8 09 13'65 8'57 14'02 12'56 14'75 1901 10'29 17'45 19'58 9'35 16'89 10'79 20'67 17'34 22 1902 11'11 26'32 27'4 10'41 21'04 12'11 23'06 18'83 25'75 1903	12.78					12.84				
0'22 17'27 18'34 9'26 15'84 9'71 15'72 15'38 17'4 1892	13.12	29.16	32.01	12.85	20.48	13.79	25 55	24.27	29.74	Average
10.55										
10.79										
10°86 29°73 30°25 11°04 21°77 11°99 21°87 22°44 25°16 18°95 10°53 23°57 24°35 10°47 19°32 10°84 18°96 18°77 21°51 Average 10°36 26°71 26°09 10°72 21°22 12°79 21°49 19°93 24°17 1896 8°35 11°7 15°93 9°8 15°69 10°66 15°89 18°39 18°73 1897 9°12 19°79 19°97 8°94 15°45 9°51 16°01 13°8 17°12 1898 11°11 20°57 22°92 12°01 19°5 11°79 20°25 18°65 21°95 1899 8°38 11°74 14°25 8°47 13°48 9°27 13°77 13°03 14°94 1900 9°46 18°1 19°83 9°99 17°07 10°8 17°48 16°76 19°38 Average 8°9 13°89 15°56 8°09 13°65 8°57 14°02 12°56 14°75 19°1 10°29 17°45 19°58 9°35 16°89 10°79 20°67 17°34 22 19°02 11°11 26°32 27°4 10°41 21°04 12°11 23°06 18°83 25°75 19°03										
10°36 26°71 26°09 10°72 21°22 12°79 21°49 19°93 24°17 1896										
8.35 11.7 15.93 9.8 15.69 10.66 15.89 18.39 18.73 1897 9.12 19.79 19.97 8.94 15.45 9.51 16.01 13.8 17.12 18.98 11.11 20.57 22.92 12.01 19.5 11.79 20.25 18.65 21.95 18.99 8.38 11.74 14.25 8.47 13.48 9.27 13.77 13.03 14.94 1900 9.46 18.1 19.83 9.99 17.07 10.8 17.48 16.76 19.38 Average 8.9 13.89 15.56 8.09 13.65 8.57 14.02 12.56 14.75 1901 10.29 17.45 19.58 9.35 16.89 10.79 20.67 17.34 22 1902 11.11 26.32 27.4 10.41 21.04 12.11 23.06 18.83 25.75 1903	10,23	23.27	24'35	10.47	19*32	10.84	18.96	18.77	21.21	AVERAGE
8.35 11.7 15.93 9.8 15.69 10.66 15.89 18.39 18.73 1897 9.12 19.79 19.97 8.94 15.45 9.51 16.01 13.8 17.12 18.98 11.11 20.57 22.92 12.01 19.5 11.79 20.25 18.65 21.95 18.99 8.38 11.74 14.25 8.47 13.48 9.27 13.77 13.03 14.94 1900 9.46 18.1 19.83 9.99 17.07 10.8 17.48 16.76 19.38 Average 8.9 13.89 15.56 8.09 13.65 8.57 14.02 12.56 14.75 1901 10.29 17.45 19.58 9.35 16.89 10.79 20.67 17.34 22 1902 11.11 26.32 27.4 10.41 21.04 12.11 23.06 18.83 25.75 1903	10.30	26.41	26.00	10.45	21,55	12'70	21.70	10.03	24.12	1806
9'12 19'79 19'97 8'94 15'45 9'51 16'01 13'8 17'12 18'98 11'11 20'57 22'92 12'01 19'5 11'79 20'25 18'65 21'95 18'99 8'38 11'74 14'25 8'47 13'48 9'27 13'77 13'03 14'94 1900 9'46 18'1 19'83 9'99 17'07 10'8 17'48 16'76 19'38 AVEPAGE 8'9 13'89 15'56 8 09 13'65 8'57 14'02 12'56 14'75 1901 10'29 17'45 19'58 9'35 16'89 10'79 20'67 17'34 22 1902 11'11 26'32 27'4 10'41 21'04 12'11 23'06 18'83 25'75 1903	8.35	11.7	1593	9'8	15.60	10.00	15.89	18 39	18.73	1897
8'38				8'94	15.45					
8'9 13'89 15'56 8 09 13'65 8'57 14'02 12 56 14'75 1901 10'29 17'45 19'58 9'35 16'89 10'79 20'67 17'34 22 1902 11'11 26'32 27'4 10'41 21'04 12'11 23'06 18'83 25'75 1903		1 77171	* 4105	8.47	13.48					
8'9 13'89 15'56 8 09 13'65 8'57 14'02 12 56 14'75 1901 10'29 17'45 19'58 9'35 16'89 10'79 20'67 17'34 22 1902 11'11 26'32 27'4 10'41 21'04 12'11 23'06 18'83 25'75 1903	0.40	18:1	10,83	0,00	17'07	10.8	17.48	16:26	to 28	Avance
10°29 17°45 19°58 9°35 16°89 10°79 20°67 17°34 22 1902 11°11 26°32 27°4 10°41 21°04 12°11 23°06 18°83 25°75 1903				עע ע	.,,,,			10,0	~	.AVEPAGE
10°29		13.89		8 og	13.65		14'02	12 56	14.75	1901
, , , , , , , , , , , , , , , , , , , ,		17.45			1689			17:34	22	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1083	26.03								
						1 32	=======================================			<u></u>

No. 34-VARIATIONS in the PRICES in TABLE No. 33,

		RANGOON	TOUNGOO	CALC	UTTA		PATNA	١	RAN	GPUR	BĄ	CKERGANJ
		Rice	Rice	Rice	WHEAT	Rice	WHEAT	BARLEY	Rice	WHEAT		Rice
1861 .	•	122	151	62	69	62	69	53	61	72		89
1862 .	•	81	171	62	62	50	98	54	61	72		97
1863 .	•	81	135	63	56	47	50	44	67	72	Ц	105 .
1864 . 1865 .	•	92	122	So	77	50	98	41	71	79	0	112
1005 .	•	92	143	96 	77	76	94	90	134	110	7	119
AVERAGE	•	94	144	73	68	57	82	56	79	81	-	104
1866 .	•	81	177	106	99	toı	151	130	156	115	1	238
1867 . 1868 .		102	198	72 81	54	77	105	, 20	117			122
1869 .		102	161	21	69	50 86	52	[бз	82	49		132
1870 .		112	151	80 <i>22</i>	80 80	66	122	121 So	92 84	, 92 , 85	,	136 115
Average		104	171	83	76			·		·	5,	
		104	1/1		ļ	76	113	93	106	83	3	149
1871 . 1872 .			100	61 64	72 82	77	67	85 82	85	66		123
1873 •		79 100	100	100	100	79 100	80		87 100	95) i	93 100
1874 .	•	128	117	102	93	111	100	100 116	145	115	<u>, </u>	171
1875 .	•	86	131	85	72	74	94 68	74	105	71	-	130
Average	•	98	112	82	84	88	82	91	104	89	\ \ \	123
1876 .		81	130	99	67	100	63	70	100	63		131
1877 .		95	173	103	67 88	97	83	87	107	, 7 8		170
1878 .		122	151 '	115	97 94 88	120	110	133	140	122		212
1879 . 1880 .		127	197 180	ıığ,	9+	117		122	170	146		209
1880 .	٠	109	180	85	88	93	113 80	88	107	91		32
AVERAGE	٠	107	166	, 104	87	105	90	100	125	100		32.43
1881 .		97	142	72	75	74	70	64 1	94	85	5	22'96 {
1852 .	•	92	131	72 76	75 87 88	74 80	82	64 68	94	90	2	21'01
1883 .	•	105	177	77	88	99	83	83	121	104		
1884 .		100	219	103	72	125	83 76	107	170 162	97 87	3	27.75
1885 .	٠	90	215	122	75	107	75	92	162	87	8	20.63
Average	•	98	177	90	79	97	77	83	128		7	21.37
1886 .		95	215	85 68	76	94	76	83	112		1 2	18.92
1887 . 1888 .	•	101	232	68	81	78	Ś 5	83	101	79 80	-	10 95
1889	•	110	279	73	89	94	90	103	111	OT		
1890 .		110	221	90	89 86	117	90 96	119	155	100	D	18.81
		113	206	90	80	101	93	116	155	106		
AVERAGE	•	106	231	81	84	97	88	101	127	92	6	20'15 17'02
1891 •	٠	123	227	31	98	100	. 99	110	167		7	16.66 18.22
1892	•	129	246	111	103	125	107	120	200	139	1	10.55
1893 •	۱,۰	ز وو	180	121	95	J06	97	114	192	113	[] <i>.</i>	15.49
1894 • 1895 •		90 90	170 194	I 20 100	95 87	110	91	112	183	108	r	17.63
Average		106	205	100	93 95	95	94 96	105	158 180	110	- -	14'05
1806	ľ	95	20=							·		8.82
1896 . 1897 .		128	205 225	111 159	109	115	127	133	186	133		17
1898		93	186	118	102	111	156	195 106	273	204		18.5
1899		99	217	102	98	95	99 91	99	173 134	165		10.36
1900 .		92	224	110	113	115	111	136	167	117	- -	
Average		100	210	117	111	117	113	126	177	145		13.69′
1001								i			1	11.07
1901 •	-1	86	176	129	116	132	123	131	232 185	153 138		15.69
1002 -		76	200	123	108	143	111	124	τŘE	1 750	2	
1902 • 1903 •	_ , }	81	256	128	95	118	99	108	167	130	S	12.01

the PRICES for 1873 being taken as 100

1			FYZABAD	-	1			CAWNPORE	(
) 	1 6			J I	137		1	1	1	Werner
	GRAM	Bajra	JAWAR	BARLEY	WHEAT	GRAM	Bajra	JAWAR	BARLEY	WHEAT
1861 1862	76 58	70 9б	75 68	56	61 54	107 73	96 59	102 71	97 58	9б бо
1863	55	78	63	51	54 56	63	57	69	52	58
1864	65	127	91	47 51 56 88	69	92	107	102	-77	84
1865	100		119		92	109	103	103	95	99
AVERAGE.	71	98	83	60	66	89	84	89	76	79
1866	127	134	131	102	111	120	101	102	106	118
1867 1868	59 78	58 100	73 73	55 83	б <u>5</u> 87	107 73	90 89	85 67	76 72	99 83
1869	139	141	121	109	111	152		140	140	144
18 7 0	102	131	99	85	8o	124	145 88	94	90	107
Average:	101	121	99	87	91	-115	103	98	97	110
1871	•••	79	68	59	62	•••	81	91	70 88	69
1872 1873	94 100	100	89 100	95	93	90 1 0 0	90 100	74 100	100	86 100
187A	107	117	115	96		103	95	102	99	96
1875	66	90	• 70	δι	95 62	76	76	79	71	71
Average.	92	97	88	82	82	92	88	89	86	84
1876	54	65	56	54	59	62	57	57	54	66
1877	54 86	82	97	85	92	95 160	105	100	54 90	103
1878 1879	153	144 122	108	121	120	150	158	150 10/	116	120
1880	134 92	95	96	95 76	84	102	78	77	81	90
Average.	104	102	91	86	93	114	103	98	89	99
1881	8o	76	70	69	81	91	78	78 78	76	81
1882	82	81	70	76	89	18	77 80	78	76 78	89 89
1883 1884	74 83	86 7 8	73 84	75 78	86	75 77	71	75	77	89
1885	77	74	75	71	77 72	77	72	74 73	71 68	75 74
Average	79	79	74	74	81	So	76	76	74	82
1886	67	83	86	69	81	76	92	- 95	74	84
1887	80	100	135	87	101	106	95 128	101	96	101
1888 1889	97 92	136 111	145	100	103	93	98	122 94	105 97	102
1890	104	104	142	108	106	. 105	103	112	110	107 -
AVERAGE	88	107	129	93	99	94	103	105	96	99
1891	114	143	165	113	117	123	122	117	118	114
1892	96 '	109	115	106	116	102	102	97	105	117
1893 1894	89 84	99 89	117	95 90	92	93 92	100	98 92	96 90	106
1895	99	111	127	107	106	106	95 108	112	107	93 102
Average	96	110	126	102	108	103	105	102	103	106
1896	128	165	166	138	138	149	165	160	156	143
1897	184	184	178	166	151	226 111	166	162	169	167
1898 1899	96 95	90 97	199 89	87 92	95 98	111	92 105	93	91 105	110
900		134	143	134	130	165	144	135	143	143
Average	121	124	125	116	118	142	127	123	126	132
		97	113	113	123	123	102	92	113	135
1001	114						(~~ I	**.3	· JJ i
1901 1902 1903	90 89	90 94 89	104 97	96 88	103 95	104 105 98	97 88	96 90 82	105	115

No. 34-VARIATIONS in the	TABLE	No. 33,
mons in the	PRICES in This	
No. 34-VARIATION	DELIII	

170 PRICES in TABLE IVO. 337	
No. 34—VARIATIONS in the PRICES in TABLE IVO. 337	
No. 34—VARTITE DELIII	
BAJRA	ı
MEERO WHEAT BARKES 128 13.	
WHEAT 211 144 177 72 63 87 08 99	_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_
1962 . 61 88 111 128 103	
1803 : 98 92 101 101 80 87 87 177 1864 : 98 92 109 101 9 101 80 88 87 129	
1805 89 114 92 98 89 96 185 234 124 92 90 80 760 185 148	
AVERAGE	7
1866 . 94 83 122 248 264 147	
1868 : 153 115 117 118 110 83 95 11	17 \
1870	94
87 105 100 105 88 105 88 105 88	90
83 87 100 100 99 89 90 101	104
1872 . 100 101 114 100 93	70 88
1874	160 157
91 86 76 103 136 134	122
101 185 103 164 100	119
1877 . 135 141 143 104 126 100 121	116
1879 109 108 125 109 103	109
112 120 117 102 100 90 101	103 83
AVERAGE 99 101 110 101 102 91 102	103
1882 . 112 110 107 07 90	1 86
1883 99 85 94 103 90 106 108	114
1885 . 102 101 102 100 134 133 143 122	104
AVERAGE	108
1880 134 100 171 120 1 120	
1888 • 119 135 134	
1890	95
AVERAGE 124 163 131 101 94 10	101
1891 • 145 134 130 131 103 93 114 113	17 105
1892 102 102 90 145 114 113 1 1893 103 126 140 145 114 113	166
1894 123	191 254
128 125 130 161 190 228	110 152
AVERAGE 203 193 259 132 149	176
1896 199 133 144 150 103 108 193	156 177
1898 : 135 148 203 203 163 172	142
1899 1900 1771 187 121	111 139
158 174 153 143 135 123	115 107
153 128 130 130 120 107	
1901 · 130 134 139 107 115	
1003 . 124 113	
1904	

the PRICES for 1873 being taken as 100—continued

T			 ÁWALPIND	R			ıR	AMRITSA		
-	GRAM	Bajra	Jawar	BARLEY	WHEAT	GRAM	Bajra	JAWAR	BARLEY	WHEAT
1861 1862 1863 1864	89 65 69 78 98	64 67 61 70	90 83 67 67 66	68 37 49 63 69	64 69 62 73 68	150 75 59 73 94	109 101 96 127 132	246 144 79 71 132	118 81 94 121 116	140 170 128 93 99
1865		80 68		57	67	90	113	134	106	126
AVERIO	80	!	75	72		88	112		94	98
1866 1867 1868 1869 1870	131 136 206 281 204	85 102 178 181 106	105 75 168 178 100	73 135 107 113	67 76 146 139 122	117 150 280 152	121 186 225 161	99 123 198 , 237 187	121 185 268 173	104 135 200 168
Average	192	130	125	100	110	157	161	169	168	141
1871 1872 1873 1874 1875	147 88 100 74 72	90 111 100 83 63	79 101 100 96 82	105 113 100 82 79	103 98 100 78 64	1 16 154 100 84 96	129 124 100 121 106	125 148 100 113 115	106 125 100 99 107	104 108 100 99 97
AVERAGE	96	89	92	96	89	110	116	120	107	102
1876 1877 1878 1879 1880	71 106 211 257 206	54 66 142 219 187	60 85 152 200 156	69 75 105 222 196	57 65 103 200 169	71 77 165 185 148	101 114 156 146 138	103 94 194 208 143	101 91 146 203 150	98 97 142 172 148
Average	170	134	131	133	119	129	131	148	138	131
1881 1882 1883 1884 1885	154 106 80 66 75	154 92 56 48 54	135 84 65 51 66	131 81 66 56 55	141 91 74 60 65	127 88 81 76 86	129 116 104 106 115	145 107 86 93 111	97 100 102	98 101 93 92
Average	96	81	80	78	86	92	114	108	102	101
1886 1887 1888 1889 1890	90 125 132 104 113	79 149 149 113 90	123 153 139 86 71	72 125 132 76 78	88 133 127 97 98	97 132 139 108 125	141 199 185 174 164	138 199 177 139 160	108 163 175 130 141	119 152 144 117 128
Average	113	116	114	97	109	120	173	163	143	132
1891 1892 1893 1894 1895	134 136 112 79 107	133 154 133 79 90	120 127 102 78 92	103 · 133 112 67 90	126 149 125 74 90	148 151 117 88 116	211 227 172 179 144	226 195 158 116 165	180 191 144 94 126	168 180 148 96 129
Averaoe	114	118	104	101	113	124	187	172	147	144
1896 1897 1898 1899	168 253 141 151 219	169 238 116 135 192	146 220 100 103 197	161 189 95 119 163	153 185 115 127 158	183 279 146 163 261	264 313 173 186 - 269	256 338 173 204 302	223 281 146 154 251	189 235 148 149
Average	177	160	138	, 137	144	193	229	240	197	178
1901 1903 1904	148 141 127 102	119 124 131 105	107 96 117	109 124 130 94	123 126 124 107	150 146 130 103	147 173 166 121	175 175 169 124	161 164 177 147	153 143 141 133

No. 34-VARIATIONS in the PRICES in TABLE No. 33,

		KAR	RÁCHI			BELGAUM		A	HMADNAG.	AR
	WHEAT	JAWAR	Bajra	GRAM	WHEAT	Jawar	BAJRA	WHEAT	JAWAR	Bajra
1861	78	88	91	67	74	92	97	97		
1862 1863	101	92	97	бі	61	82	85	116	98 156	83
1864	103	76	109	75 83	145	215	225	138	200	129
1865	150	192	229		198 166	201	231	180	206	170
_	133	203	235	114		172	174	171	116	96
AVERAGE	113	130	152	80	129	152	162	140	′ 157	130
1866 1867	131 116	54	161	110	229	209	223	171	129	106
1868	111	I 12 I 12	132	74 97	116	91	95	153	179	147
1869	113	118	157	113	79	56 82	75	124	119	147 98
1870	150	140	191	140	222	112	99 127	180 206	190 152	156
AVERAGE	124	127	155	108	141	110	124	167	154	127
1871	132	139	151	103	128	84	0.	-		
1872	108	114	129	102	120	104	84	126	139	160
1873 1874	100	100	100	100	100	100	100	136	155	166
1875	107	99	109	93 84		82	76	77	100	100
	120	112	128	84	74 64	87	84	103	75 86	78
Average	113	113	123	96	97	91	93	108	111	118
1876	120	128	135	89	85	106	106	1		·
1877 1878	130	171	180	110	166	188	100 196	106	129	136
1879	164	233	270	142	168	145		190	301	249
1880	195	233 161	243	141	207	146	155 155	242	295	235
},	149	130	169	113	136	93	97	236 154	291 186	229 171
AVERAGE	152	165	199	119	152	136	142	186	240	204
1881 1882	118	121	123	80	70	65	66			·
1883	117	117	121	87 86	62	63	72	112	88	92
1884	116	119	124	86	67	63 86	87	128	106	108
1885	110	118	136	80	64	89	94	113	125 171	136
Average		113	141	81	75	95	105	113	145	158 145
	114	118	129	83	68	80	85	119	127	128
1886	130	124	144	83	71	90	90	127		
1887	138	126	149	102	75	78	7 9	146	125	132
1889	133	135	162	107	75 78	83	89	140	123 166	135
1890	120	146 130	166	90	77	8g (97	137	193	165 186
A	—— <u> </u>		140	96 	71	8 ố	92	131	165	143
Average	132	132	152	96	74	85	89	136	154	152
1891	143	138	138	107	90	88				
1892 1893	155	155	165	105	131	104	92 112	143	130	140
1894	120	132	149	92	131 98	89	88	175	177	165
1895	98	122	151	92 76	71	85	93	138	157	131
]_	111	130	150	87	71 66	77	84	105 98	141 121	148 118
A verage	127	135	151	93	10	89	94	132	145	
1896	141	160	7.70							140
1807	177	202	178	121	87	81	102	141	154	***
1898	139	136	237 153	175	158	146	177		335	153 290
1899	129	145	165	114 112	125	102	112	247 182	194	156
1900	150	200	224	156	99	105	118	163	177	162
-					152	169	207	238	349	27 9
VERAGE -	146	165	186	131	118	113	133	185	216	191
1901	132	130	149	114	151	120	0			
	121	139	153	101	129	130 98	148	218	240	190
1902	10.									
1902	123	130	131 133	98 87	89 88	68	79 87	199 148	189	157

the PRICES for 1873 being taken as 100-continued

	BOMBA	Y		AHMADA	BAD		JUBBULPO	ORE	
WHEAT	JAWAR	BAJRA	WHEA	T JAWA	R BAJR.	N WHEA			_
92 97 121 147 137	103 103 143 172 150		100 95 156 209 237		08	68 86 64	86	74 69 86 71 126	1863
119	134	147	159	173	174			85	
179 130 114 137 130	176 170 130 168 128	186 152 147 157 138	172 125 166 188 183	120 136 127 226 232	110 133 132 205 197	152 94 132	152 100 144 173 152	178 102 119 178 153	1866 1867 1868 1869
138	154	156	167	168	155	138	144	146	AVERAGE
114 106 100 194 98	120 122 100 88 93	124 129 100 84 89	140 112 100 94 82	150 110 100 98 91	155 115 100 88 89	86 91 100 96 74	112 116 100 125 79	80 88 100 95 66	1871 1872 1873 1874 1875
102	105	105	166	110	109	89	106	86	Average
100 142 177 168 130	105 182 191 172 118	108 152 169 155 120	86 142 175 177 98	101 167 212 193 94	101 179 209 183 95	74 97 171 174 118	86 - 114 177 159 96	63 101 194 179 99	1876 1877 1878 1879 1880
143	154	141	136	153	153	127	126	127	Average
106 112 113 104 102	88 100 105 113 106	87 98 104 111	85 99 110 95 84	80 116 122 109 108	86 123 129 108	94 107 99 84 93	76 106 97 97 109	70 75 81 80 79	1881 1882 1883 1884 1885
107	102	102	95	107	111	95	97	77	Average
112 117 121 117 111	109 110 122 116 113	109 117 123 125 116	93 126 130 119 112	107 134 143 136 131	118 130 146 130	120 125 133 129 123	121 133 141 145 142	100 110 110 126 116	1886 1887 1888 1889
116	114	118	116	130	127	126	136	112	Averaoe
120 138 119 106 88	116 142 146 145 132	117 129 120 117 118	122 133 107 94 107	131 118 118 100 123 .	122 128 116 121 134	146 149 128 135 152	157 143 130 138 156	122 126 119 114 139	1891 1892 1893 1894 1895
114	136	120	113	118	124	142	145	124	Average
98 175 153 151 192	133 206 146 158 219	130 183 127 140 190	138 187 132 131 149	149 202 119 143 209	155 191 121 153 201	169 209 145 139 190	177 191 121 128 192	162 230 118 123	1896 1897 1898 1899 1900
146	166	149	146	157	159	166	155	155	Average
174 158 143 140	151 156 146 144	134 138 116 122	123 116 94 96	127 149 98 98	123 143 101 115	155 136 134 129	146 134	169 127 112 102	1901 1902 1903 1904

No. 34-VARIATIONS in the PRICES in TABLE No. 33,

							NAC	PUR			RAIPUR	
						Rice	WHEAT	JAWAR	GRAM	Rice	· WHEAT	GRAM
1861		•			.]	87	75	81	63	114	88	41
1862	•	•	•	•	•	87	103 136	116	77	5+ 67	51	47
1863	•	•	•	•	'	83 135	130	127 194	105	121	132	65 65
1864 1865	:	:	•	:		159	167	194	197	221	192	101
			Aver	AGE		110	132	142	116	115	106	72
-056			_				 			}	211	249
1866 1867 1868	:	:	:	•		194	24I 24I	2.12 20S	107	250 156	117	150
1868	•		•	•	•	197	163	224	197	144	1 117	147
1869	•	•	•	•	•	163	215	224 188	161	313	282	231
1870	•	•	•	•	•	111	161	168	118	134	181	249
			Aver	AGE	•	172	205	206	164	199	182	213
1871				•		94	116	137	101	138	88	122
1872	•	•	•	•	•	97	112	118	117	99	101	118
1873	•	•	•	•	•	100	100	100	100	100	100	100
1874 1875	•	•	•	:	•	90 96	91 86	70	85	III	102	95 83
10/5	•	•	Aver	10E			-}	77	79	107	91	
			MANA	avon	•	95	101	100	97	,	, 96	104
1876	•	•	•	•	•	101	95	110	75	123	79	68
1877 1878	•	•	:	•	:	119	114	130	102	191	99	81
1870	•	:		•	•		182	155	195	173	217	234 236
1879 1880	•	•	•	•	•	135	126	137	193	154	213 166	171
			Aver	AGE	•	124	137	143	136	152	155	158
						01	105	99		99	103	106
1881	•		•		•	94 89	110	. 100	85 90 86	93		106
1882	•	•	•	•	•	87	108	90	90	117	134 180	119
1881 1882 1883 1884	•	•	•	•	•	118	91	102	} 86	159	145	151
1884	•	•	:	:	•	114	94	109	84	157	123	165
·			Aver	RAGE		100	102	100	85	125	138	127
						127	115	117	1 101	173	159	1 168
1886	•	•	•	•	•	143	127	139	109	212	101	162
1887 1888	•	•	•	•	•	141	128	152	100	212	1 105	200
1888	•	•	•	•	•	150	134	146	100	245	208	221
1889 1890	•	•	•	:	:	176	130	135	110	210	196	183
1090	•	•	Aver	AGE		147	127	138	107	210	191	187
			ALVEN		•	7.10	147	·		207	·	
1891	•	•	•	•	•	142	182	132 163	117	' 207 269	249	201
1892	•		•	•	•	149	140	154	118	200	313 230	205
1893	•	•	•	•	•	144	131	145	98	210	201	187
1894 1895	•	•	:	•	•	147	144	158	121	228	253	220
33	•	•	Aver	AGE		148	149	150	112	233	249	198
.0.0						750	172	166	140	280	307	247
1896 1807	•	•	•	•	:	159 186	242	262	210	405	468	393
1897 1898	•	•	•	•	:	126	178	146	128	246	310	204
1899	•	:	:	·		138	183	159 268	122	248	287	190
1900	•	•	•	•	•	177	243	268	169	354	424	335
			Aver	AGE		154	199	187	148	295	346	253
						·	·		}			
1901	•	•	•	•	•		219	180	152	328	370 288	293
1 002	•		•	•	•	155	179 164	167 158	127	282	288 268	221
1007 1003	•	•	•	•	•	159 133	139	164	119	283 218	238	157
* 404	•						Jy_		/	, , , , , , , , , , , , , , , , , , , ,	30	1. *31

The self-register district of the self-register of		EM	SALI		ADRAS	 M/		BELLARY				
	Ragi	Bajra	Jawar	Rice	RAGI	Rice	Ragi	JAWAR	Rice			
							1.06	98	9 <u>5</u>			
1801	142	123	110	133	•••	•••	126	96	101			
1562	140 122	115	110	135 122	•••	•••	119	119	108			
1863 1804	105	89	\$6		***	***	238	203	152			
1865	124	112	110	127 148	•••	•••	225	196	107			
AVFRAGE	127	108	103	133	•••	•••)	171	142	125			
1866	171	148	142	164			279	225	157			
1567	246	195	199	211		••	334	225 264	217			
1868	^	140	140	160	•••		164	125	145			
1869	151	120	123	152	•••	***	104	85 88	114			
1570	120	100	103	135	96	101	100	88	109			
Average	174	141	141	164	96	104	197	157	148			
1871	57		52	86			80	70	85			
1872	58	71	50	91	•••		85	75	88			
1573	100	100	100	100	100	100	100	100	100			
1574	114	105	102	119	116	125	98	83	95			
1875	110	96	91	104	114	107	122	105	90			
AVERAGE	88	93	79	100	110	111	97	87	92			
1876	157	121	126	135	160	142	191	140	116			
1877	364	325	278	242	272	189	359	304	183			
1878	251	211	205	202	226	190	274	212	178			
1879	174	149	145	163	145	147	187	147	119			
1880	141	122	111	134	119	121	120	86	94			
AV ERAGE	217	186	173	175	18.1	158	226	178	138			
1881	101	95	85 82	108	100	105	97	63 69	97			
1882	98	99	82	108	94	101	103	- 69	97			
1883	94	99 87	73	105	99	100	96	59	97 97 98			
1881	99 118	97	35	115	95	104	114	59 78	98 (
1885	118	122	108	137	109	122	127	103	104			
Average	102	100	87	115	99	106	107	74	99			
1886	112	114	07	122	104	110	113	80	105			
1887	96	80	97 80	115	98	113	100	89 85	95			
1888	97	89 98	85	118	97	117	94	74	96			
1889	100	104	85 88	120	102	119	ioi	74 84	98			
1890	106	101	100	131	109	136	114	86	102			
AVERAGE	102	101	90	122	102	119	104	84	99			
1891	141	126	122	157	139	145	134	97	116			
1892	174	159	145	174	170	164	134	141	142			
1893	149	144	125	167	144	150	146	111	124			
1894 1895	131 120	124	113	141	129 124	133 138	139	102 82	121			
Average	143.	132	122	157	,	146	144	107	125			
.0-6												
1896 1897	125 162	122	106 144	132 158	127 172	142 155	131 21A	91 208	126 156			
1898	177	177	143	177	174	170	171	123	143			
1899	138	131	113	143	138	127	149	115	117			
1900	203	187	166	182	200	180	239	207	156			
Average	156	146	131	156	158	152	172	134	138			
	205	194	163	197	107	188	219	175	147			
1901			'						121			
1901 1902 1903	138 118	141 130	111 9 9	156 139	160	163 146	174 124	92	117			

0.	65

PART II WHOLESALE PRICES

No. 35-PRICES of STAPLE ARTICLES of IMPORT from 1843 to 1905

		1	1843	184	4	18	45
		JANUARY	Dora	JANUARY	July	JANUARY	JULY
		R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.
At Calcutta—	-						
1. COPPER—sheathing, 32 oz	fy. md. of 74.67 fb	***	36 4 -	35 9—	34 10 —	34 4 —	35 4 —
2. ,, braziers · ·	"	***	36 4 —	.35 14 —	35 14 - .	34 6 —	35 5 —
3. Cotton goods: grey shirtings	piece .	-••	5 4 — to 7 — —	5 8 — to 7 12 —	5 — — 6 8 —	4 8 — to 6 8 —	4 10 — to 7 — —
4. COTTON YARN: mule twist,	morah (a) .	{	- 4 - to - 4 5	$\left.\right\}$ -4 3	-4 i	. 4 3	- 4 11
5. Cotton YARN: orange twist, Nos. 40 to 60 .	to .	{	— 9 — to — 12 —	}	1 1—	— 13 —	<u> </u>
6. COTTON YARN: Turkey red twist, Nos. 40 to 80		{	1 4 — to 1 7 —	} 1 7—	176	19-	19-
7. IRON-square, flat, and bolt	fy. md. of 74.67 lb	•••	25-	2 3 —	2 10	2 2 —	3 2 —
8. Spelter	,4 07 10		14 11 —	14 8 -	11 10 —	11 — —	10 14 —
	1	1			ļ i		

		1	851	185:	2	185	53
•		JANUARY	July	JANUARY	July	JAN UARY	Jura
At Calcutta—		R a. p.	R a. p.	R a.p.	R a.p.	R a. p.	R a. p.
1. COPPER—sheathing, 32 oz	fy. md. of	32 — —	32 4 —	29 to —	32 12 —	38 14 —	40 8 —
2. " braziers	,+ , m	32 7 —	31 12 —	30 8 —	31 4 -	40 14 —	41 4 —
3. Cotton Goods: grey shirtings	piece .{	3 10 — to 7 10 —	3 12 — to 8 — —	2 12 — to 7 — —	2 14 — to 7 S —	3 4 — to 9 — —	3 4 — to 8 — —
4. COTTON YARN: mule twist,	morah(a) .	-4 7	-4 7	— 4 1	- 4 -	— 4 5	— 4 2
5. Cotton yarn: orange twist, Nos. 40 to 60.	ib .	- 14 -	— 14 —	— 13 —	— 12 —	- 14 -	- 13 6
6. Cotton Yarn: Turkey red twist, Nos. 40 to 80	"	1 S —	19—	1 2	1 2 -	1 4 6	ı 6 —
7. IRON-square, flat, and bolt	fy. md. of 74.67 lb	2 2 —	24—	1 13 —	2 10 —	2 14 —	3 6—
8. Spelter	,, .	6 9 —	65—	59—	5 13 —	8 2	95—

Note.—(1) The prices at Calcutta are quoted from the Exchange Price Current until 1858, and from the Price Current of the Bengal Chamber of Commerce from 1359

(2) When quotaters in January and July are not available, they are given for the nearest month

(a) A morah is twenty hanks equal to 16,800 yards

18	346	18	347	I.	848	I	849	18	350	•
JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	JULY	
R a. p.	R a. p.	R a. p.	R u. p.	R a. p.	R a. p.	Rea. p.	R a, p.	`R n. p.	R a. p.	
35 6 — 35 14 —	33 6 — 33 4 —	37 12 — 37 12 —			39 4 — 39 —	38 13 — 38 8 —	40 10 — 40 4 —	35 12 — 35 — —	34 4 — 33 8 —	ı ı 2
4 10 — to 6 12 —	4 8 — 6 — —	4 4 — 6 8 —	4 8 — to 7 4 —	to	4 6 — to 7 4 —	to	3 15 — to 7 — —	3 II — to 7 4 —	3 12 — to 7 4 —	}3
- 5 4	_ 4-	- 4 4	- 4 3½	- 4 3	- 4 3	- 4 6	- 4 3	- 4 2	- 4 4	4
- 14 -	— 13 —	- 13 -	- 14 -	— 14 —	— 14 —	14 6	— 14 6	— 14 6	- 15 -	5
196	r 6 —	1 5 6	1 5 —	1 4-	t 5 —	1 4-	136	1 4-	1 6 6	6
3 8 -	2 11 —	3 2 —	3 10 —	3 12 —	3 4 —	3 2 -	3 8 —	2 11 —	2 5 —	7
11 2 —	8 8 —	94—	to 5 —	10 10 —	97—	7 8 —	S 10	7 5 —	6 15 —	8

1854	1855	1856	1857	1858	
JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	
R a. f. R a. f.	R_ a. p. R a. p.	R a. p. R a. p.	R a. p. R a. p.	R a. p. R a. p.	
45 8 — 49 14 — 45 2 — 46 8 —		53 8 — 48 — — 52 — — 49 — —	48 — — 44 8 — 49 8 — 46 8 —	43 8 — 42 — — 50 8 — 46 — —	1 2
3 8 - 3 4 - to to 8 2 -	2 I2 — 2 7 — to to 7 I4 — 7 I4 —	2 8 — 2 13 — to 8 8 —	3 2 - 3 4 - to 8	3 8 - 3 8 - to 7 8 -	}3
- 4 4 - 4 4	- 4 4 - 4 3	- 4 - - 4 3	- 4 4 - 5 -	- 6 3 - 5-	4
- 13 13 -	<u>-</u> 11 9 - 11 6	-11 9 -11 9	- 12 3 - 12 6	- I4 I2 3	5
166 163	169163	163 163	16- 166	16- 17-	6
3 12 - 4 14 -	4 4 7 -	4 10 3 10 -	4 3 - 3 10 -	3 14 - 3 6 -	7
11 8 - 12 8 -	11 2 — 12 4 —	12 12 — 12 10 —	13 — 13 — —	13 12 12 -	8

No. 39-PRICES of STAPLE ARTICLES of IMPORT from 1843 to 1905-continued

·		18	359	I	Вбо	18	36 r
	-	JANUARY	JULY	JANUARY	July	JANUARY	July
At Calcutta—		R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.
r. Copper-sheathing	fy. md. of . 74.671b	41 4 —	42 4 —	44 8 —	44 4 —	41 4 —	41 12 -
3. " braziers	74 O/W	44 — — 54 — —	42 — — 49 8 —	45 — — 45 4 —	44 8 —	41 — —	40 8 — 40 12 —
4. Cotton goods: grey shirtings— 84lb	piece .	6 12 —	66—	64-	6 — —	5 8 —	5 12 —
5. COTTON YARN: mule twist— White, good, No. 40	morah (a).	— 5 9	— 5 10	- 5 3	— 5 4	— 4 11	— 5 3½
6. Cotton yarn: orange, Nos. 40 to 60	Ťb.	— 13 6	— 13 6	<u>— 14</u> 6	— 14 6	— 14 6	- 14 -
7. COTTON YARN: Turkey red, No. 40-12lb	,, .	ı 8 —	1 12 —	1 9—	196	1 8 6	1 10 —
8. IRON-flat, bolt, bar, and square	fy. md. of 74.67 th	3 12 —	3 12 -	3 4 —	3 1 —	3 8 —	3 3 —
g. Spelter—hard	,,	12 12	11 12 —	10	9 14 —	8 8 —	8 — —
70. Gold-Australian, 24 carats	sicca weight of	15 — —	15 — —	15 — —	16 — —	16 3 —	15 13 —
NI. BAR SILVER—in London	'99814 tola standard oz. (in pence)	61.75	62	62	б1•5	61 · 25	60°125
At Bombay—							
1. COAL-Welsh Hartley	ton .			•••			•••
2. SILK, RAW—Canton No. 5	pacca ser of]	••••		2 14 —	

	1	18	667	1	:868	18	69
		JANUARY	July	JANUARY	July	JANUARY	JULY
At Calcutta—		R a. p.	R a, p,	R a, p.	R a, p.	R a. p.	R a. p.
1. Copper-sheathing	fy. md. of 74.671b	37 ——	34 — —	33 8 —	32 8 —	33 4 —	32 — —
2. " braziers	piece	38 — — .35 — — 8 8 —	34 — — 34 4 — 7 10 —	33 4 — 34 8 — 6 12 —	33 — — 31 4 — 6 7 —	34 8 — 31 4 —	3 ² 4 —
5, COTTON YARN: mule twist— White, good, No. 40 6. COTTON YARN: orange, Nos. 40 to 60	morah (a).	- 8 3	·		- 6 4 1 1 -	- 6 6	, ,
7. Cotton Yarn: Turkey red, No.	,	1 15 —		_	I 12 —	I 10 —	1 14 —
8. IRON—flat, bolt, bar, and square g. Spflter—hard	fy. md. of 74.671b	3 10 —	3 10 —	3 4 —	2 11 —	2 9 —	2 12 —
10. Goun—Australian, 24 carats (to July 1874, then 23 carats)	sicca weight of	15	13 12 — 16 11 —	15 14 —	9 — — 16 14 —	9 4 —	8 2 —
	99814 tola standard oz. (in pence)	60.875	6 ₀ ·5 ·	60°375	бо•375	60.622	60.22
At Bombay—	(in pence)		1	1			
I. COAL-Welsh Hartley	ton .			24 8 —	23 ——	18 8 —	•••
2. SILE, RAW-Canton No. 5.	pacca ser	4 8 —		i 8-	5 — —	4 8	4 8 —
3. SUGAR—Mauritius No. 1	cwt .		<				

180	52	186	3	180	54	18	65	18	66	
JANUARY	JULY	JANUARY	July	JANUARY	July	JANUARY	JULY	JANUARY	July	
R a.p.	R a.p.	R a. p.	R a. p.	R a. p.	R a.p.	R a.p.	R a.p.	<i>₽ a.p.</i>	R a. p.	
41 — — 39 12 — 41 4 —	40 4 — 39 — — 39 12 —	40 4 — 39 8 — 39 12 —	40 — — 39 8 — 37 — —	40 — — 40 4 — 35 4 —	42 6— 42 8— 42 4—	38 4 — 36 8 — 36 12 —	34 8 — 34 10 — 34 —	36 4 — 36 8 — 35 8 —	34 8 — 34 12 — 34 4 —	1 2 3
6 2 —	6 5 —	7 10 —	9 14 —	II 2 —	12 14 —	12 12 —	9 — —	10	8 12 —	4
- 5 9	— 6 6	— 9 —	— 12 6	— 14 —	— 13 —	— I3 —	- 9 -	— 11 6	- 9 -	5
— 14 6	1 I-	133	1 g—	2 I —	1 13 3	1 12 6	2 4 —	156	13—	6
1 9-	1 9 —	1 15 —	1 14 —	2 8 —	28—	276	2 4	2 9 —	2	7
2 14 —	2 10 —	2 11 —	29—	2 13 —	3 — —	29—	2 14 —	3 6 —	36-	8
8 2 —	8 — —	8 3 —	7 12 —	78—	8 4 —	7 — —	6 8 —	7 10 —	8 3—	9
16 4-	16 3 —	16 2 —	16 3 —	15 8 —	15 14 —	15 12 —	15 10 —	16 4—	15 15 —	10
61	61	61.625	61	61.875	61•125	61.2	60.2	61.372	60 625	11
		-								
					•••	23 — —	20 8 —	20 — —	20 8 —	1
3		3 4 -		3 2 —	•••	3 2 —	5 4 —	5 4 —	6 4—	2

187	70	187	1	18	72		1873	1874	
JANUARY	July	JANUARY	JULY	JANUARY	July	JANUARY	MARCH JULY	JANUARY JUL	
R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p. R a. p.	R a. p. R a.	p.
31 4 - 2	29 8 —	29 12 - 3	0 4 -	32 8 4	41 4	36 12	39 12 — 39 4 — 39 12 — 38 12 — 35 — 35 6 —	40 12 - 40 2	- 2
6 10 —	6 12 —	5 10 -	5 14 —	5 11 —	5 15 —	5 13 —	5 15 — 5 14 —	5 10 - 5 7	- 4
7 3	– 6 10	- 5 3 -	- 6 -	- 6-	— 6 g	— 6 g	- 6 5 - 6 4	- 6 I - 6.	- 5
- 15 -	1	- 14 - -	- 14 6	- 14 3 -	- 15 -	— 14 6	- 15 - I I -	- 15 9 - 14 ·	- 6
1 13 6	1 13 —	1 11 —	1 11 -	1 10 —	1 12 -	1 11 -	1 10 - 1 12 6	1 13 6 1 10	6 7
2 13 —	2 14 —	2 13 —	3 — —	3 2 6	4 3 -	3 11 —	4 8 - 5	5 4 - 4 6	- 8
8 — —	7 12 —	7 2 - 3	7 6—	6 14 -	8 8 —	7 — —	7 2 - 7 8 -	7 12 - 7 11 -	- 9
_				1		16 11 —	16 11 16 14		- 10
60.5	60.2	60°5	60.5	60.622	60.0622	59.75	59'75 59'3125	58 58.25	5 11
			-						
15 — —		17 8 — 21	ı — —	18 8 — I	8 8 - }		25 8 — 25 —	28 8 — 27 8 -	- 1
4 10 —	3 12 —	3 12 - 3	3 4 —	2 9 —	2 14 -	2 13 —	2 6—	2 8 - 2 8 -	- 2
16 — 1	7 4 —	17 — 18	8 — —	16 — — 11	6 — —	7 8 -	17 1	16 — — 16 — -	- 3

No. 35-PRICES of STAPLE ARTICLES of IMPORT from 1843 to 1905-continued

		187	75	18	76	187	77
		JANUARY	July	JANUARY	July	JANUARY	July
At Calcutta—		K a. p.	R a. p.	R a. p.	<i>₹ a. p.</i>	R a. p.	R a. p.
1. Copper—sheathing	fy. md. of 74.67lb	41 4 —	39 4 —	39 12 —	39 10 —	36 12 —	35 4 —
2. " braziers	,, ,	41 10 — 40 — —	39 4 — 36 8 —	39 10 — 37 14 —	40 2 — 37 4 —	36 12 — 35 — —	35 6 — 33 12 —
4. Cotton goods: grey shirtings— 81 lb	piece .	4 15 —	5 1 —	5 1 —	4 12 -	4 10 —	4 5 —
5. COTTON YARN: mule twist— White, good, No. 40	morah (a)	— 5 10	- 5 8	- 5 9	- 5 5	— 5 9	- 5 2
6. COTTON YARN: orange, Nos. 40 to 60	fb .	- 14 3	— 13 —	— I2 —	— 13 3	— 13 3	- 13 -
7. COTTON YARN: Turkey red, No. 40-12 lb	. , .	1 11 —	1 10 6	- 1 8 —	176	16-	166
8. IRON-flat, bolt, bar, and square	fy. md. of 74.67lb	4 3 —	3 10 —	3 7 —	3 5 —	3 — —	2 13 -
9 Spelter—hard	,, .	8 11 —	96—	10 9 —	10 12 —	10 3 —	9.54-
10. GOLD—Australian, 23 carats .	sicca weight of	16 8 —	17 — —	17 — —	18 8 —	17	5 17
II. BAR SILVER—in London	'99814 tola standard oz. (in pence)	57°5	55'6875	54 ⁻⁸ 75	46•75	57'25	53 ⁸ 75
At Bombay-							,
1. COAL-Welsh Hartley	ton .	18 8 —	18 8 —	21 — —	21 — —	17 4 —	17 — —
2. SILK, RAW—Canton No. 5	pacca ser	28—	28—	3 2 —	2 12 —	2 14 9	2 11 4
3 Sugar-Mauritius No. 1	cwt .	17 — —	16 — —	15 — —	15 — —	19 8 —	19

		188	83	18	84	181	35/==
		JANUARY	Jora	JANUARY	July	JANUARY	JULY JULY
At Calcutta—		R a. p.	R a. p.	R a. p .	К а. р.	R a. p.	R a. j
I. Copper—sheathing	fy. md. of 74.67lb	31 12 —	31 4 —	30 10 —	26 14 —	25 4 —	a.
2. " braziers	,, ,	31 12 — 29 2 —	31 4 — 29 7 —	30 10 — 28 — —	26 14 — 25 12 —	25 4 — 24 10 —	24 4 - -24 8 -
4. Cotton Goods: grey shirtings— 81 h	piece .	4 14 —	4 9 —	476	49—	48—	4 5
5. Cotton Yarn: mule twist— White, good, No. 40	morah (a)	- 4 9	- + 8	– 4 9	— 4 9½	— 4 7½	- 4
6. COTTON YARN: orange, Nos. 40	fb .	<u> </u>	- 12 6	— 12 6	- 11 -	— 11 6	7_11-
7. COTTON YARN: Turkey red, No. 40-12 lb	" .	— 14 3	1 2 9	1	— 15 6	— 15 —	15 - 15 -
8. IRON-flat, bolt, bar, and square	fy. md. of 74.671b	2 11 —	2 14 —	2 13 —	27—	27—	14 2 4 -
g. Kerosene oil	case of 2 tins = 65tb \	•••	•••	•••	•••	•••	12
	fy. md. of	5 10 —	5 2 —	5 t2 —	5 8 —	6 — —	26 4-
I. Gold—Australian, 23 carats (to July 1885, then 24 carats)	sicca weight of	18 14 —	18 14 —	18 12 —	19 1 —	19 14 —	2 10 10 6 -
2. BAR SILVER—in London	'99814 tola standard oz. (in pence)	50'25	50.4375	50*75	50 : 8125	50	·25 49·25
At Bombay—	(
I. COAL-Welsh Hartley	ton .	15 8 —	13 12 —	17 4 —	15 , 8 —	16 8 —	4. 1-
2. SILK, RAW-Canton No. 5	pacca ser	3 11 —	3 10 —	3 8 3	3 14 —	3 13 3	4 == -
3. Sugar-Mauritius No, 1	of 1.86lb	15 12 —	16 — —	15 10	14 8 —	11 2 -	13 2

187	78	187	9	188	0	18	8r	18	82	
JANUARY	July	JANUARY	Jura	JANUARY	JULY	JANUARY	July	JANUARY	July	
R a. p.	R a. p.	R a. p.	R a. p.	R α. φ.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	
34 4 — 34 4 — 33 —	32 — — 32 — — 31 8 —	3 ² — — 3 ² — — 3 ¹ 8 —	30 4 — 30 4 — 29 —	33 — — 33 — — 31 — —	31 — — 31 — — 30 8 —	3 ² 4 — 3 ² 4 — 3 ¹ 4 —	32 8 — 32 8 — 30 — —	35 8 — 35 8 — 31 12 —	32 12 — 32 12 — 28 6 —	1 2 3
4 5 —	46—	48—	49—	4. 13 —	4 11 —	4 13 6	4 10 —	4 10 —	4 10	4
- 5-	- 5-	— 4 to	— 2 <u>ī</u>	- 5 5	— 5 8	– 5 3	– 5 3	— 5 ²	- 4 9	5
— 12 6	— 10 3	- 11 -	— 12 y	— 13 —	- 13 -	— 13 3	<u> </u>	— 12° 9	— 12 6	6
1 6 6	156	I 4 3	1 4 —	136	136	1 2 —	116	1 2 —	— 14 3	7
2 11 -	2 10 —	28—	28—	35—	2 11 —	28—	2 8 —	3 3 —	2 10 —	8
9 9—	8 — —	7 8 -	66—	8 2 —	7 4 -	6 15 —	6 11 —	6 14 —	6 3 —	9
17 8 —	17 12 —	18 12 —	18 4 —	18 3 —	18 8 —	18 10 —	18 14 —	18 10 —	18 11 —	10
53*875	52:3125	49.625	51.8125	52.3125	52.2	21.2	51.625	51.875	51.625	11
16 — —	19 — —	18 12 —	22 — —	19 8 —	18 8 —	16 6	14	12 4 —	13 4 —	1
2 11 8	2 10 3	286	3 — —	3 3 —	3 13 -	4 7 —	4 8 —	4 10 6	4 7 —	2
16 8 —	18 — —	16 12 —	17 4 —	19 2 -	19 — —	17	17 6 -	17 2 —	16 8 —	3

188	5	188	37	181	38	1	889	18	90	
JANUARY	JULY	JANUARY	JULY	JANUARY	- July	JANUARY	July	JANUARY	July	
R a. p. 22 12 — 22 12 — 21 —	R a. p. 22 12 — 22 12 — 20 12 —	R a. p. 26 26 21 6 -	R a. p. 23 8 — 23 8 — 22 8 —	R a. p. 35 12 — 35 12 — 36 —	R a. p. 34 8 — 34 8 — 35 8 —	R a. p. 39 — — 39 — — 42 — —	R a. p. 26 4— 26 4— 27 8—	R a. p. 27 8 — 27 8 — 26 8 —	R a. p. 30 — — 30 — — 31 — —	1 2 3
5 — —	5 ——	4 13 —	4 13 —	4 11 —	4 12 —	4 12 6	4 10 —	48—	4 5 —	4
- (b) - 4 3	— 4 I	— 3 11½	- 4 5	- 4 9½	4 10½	- 4 10	- 4 11	– 4 9	- 4 8	5
- 11 - (c)	— 10 10 ¹	— 11 3	— 11 9	<u> </u>	— 12 9	— 12 9	— 12 Iog	— 12 9	— 12 4½	6
- i4 9	— 15 —	- 14 9	<u> </u>	— 15 3	15	- 14 9	— 14 9	— 14 10 <u>}</u>	- 14 7½	7
2 4 —	24—	26—	28—	2 12 —	2 15 —	2 15 —	3 2 —	3 9 —	3 1 —	8
	•••	,	•••	3 9 —	3 4 6	3 10 —	3 9 —	3 3 6	3 2 —	9
6 14 —	7 8 —	7 14 —	7 12 —	92—	6 14 —	7 10 —	7 12 -	10 8 —	11 8 —	10
21 5 -	21 14 6	21 8 —	22 14 —	22 12 —	23 12 6	23 8 —	23 14 —	22 15 —	21 5 6	11
46.4375	44*4375	46°375	43.875	44'5625	42,152	42.6875	42.1875	44'125	47.5625	12
		•.			18 8 —	18 8 -			_	
114 — —	4 4 6	14	15 12 —	4 10 6	4 2 6	,	16 — —	-,	17	1
		4 13 —	4 10 —		ì ·		1	4 4 0	1,	2
12 12 —	12 10 —	12 — —	12	12 4 —	11 3 —	11 12 —	14 10 —	13 9	12 — —	3

⁽a) Grey shirtings, 8 to 9th from 1886 (b) Grey yarn, Banner Mill, 40s. 10lb from 1886 (c) Turkey red, No. 40 full weight

No. 35-PRICES of STAPLE ARTICLES of IMPORT from 1843 to 1905-concluded

		18	91	1	892	18	93
•		JANUARY]01.4	JANUARY	JULY	JANUARY	July
At Calcutta—					R a. p.	0 - 1	B. 1
1. Copper—sheathing	fy. md. of	28 4 —	30 6 —	R a. p. 28 10 —	31 — p.	$\frac{R}{3^2} - \frac{a. p.}{-}$	R a. p.
2. " braziers	74.67lb	28 8 —	30 6 —	28 10 —	30 8 —	30 — —	29 8 —
3. " Australian	,, .	28 12 —	28 10 —	26 — —	26 — —	28 8 —	
4. Cotton goods: grey shirtings-				_			
(8 to 9 lb) 5. COTTON YARN: mule twist—grey	piece .	46—	4 12 —	46—	4 3 —	496	4 3 —
yarn, Banner Mill, 40s, 10 fb .	morah (f).	- 4 6	— 4 5	— 4 I	_ 3 10	— 4 9½	- + 7
6. Cotton yarn: orange, Nos. 40	īb .	— 11 6	- 11 -	- II -	— 10 6	- 11 6	(d) - 12 -
7. COTTON YARN: Turkey red, No. 40, full weight	,,	— 14 6	- 14 9	- 14 9	— 15 —	1	1 — —
8. IRON-flat, bolt, bar, and square .		2 13 —	2 13 —	2 14 —	2 12 —	(e) 4 6 —	48—
9. Kerosene oil	74.671b case of 2 tins	3 2 6	2 13 6	3 3 —	296	2 10 —	27—
10. Spelter—hard	= 65lb fy. md. of	10 12 .—	11 4 —	10 12 -	10 12 -	15 8 —	9 12 —
11. Sugar, beet, refined	74.67 lb b. md. cf			9 — —	9 10 —	11 4-	11 6 —
12. Gold—Australian, 24 carats .	82.286lb sicca	20 12 —	22 2 —	22 15 —	24 6 —	25 11	24 10 —
13. BAR SILVER—in London	weight of '99814tola standard oz. (in pence)	48.122	4625	43*5625	40'125	38.1875	34.2622
At Bombay— 1. Coal—Welsh Hartley	ton .	14	11 — —	15 8 —	14 — —	15 8 —	13 8 ≔
2. SILK, RAW—Canton No. 5	pacca ser	4	4 — —	46—	4 1 —	4	3 10 —
3 SUGAR-Mauritius No. 1	of 1.86lb cwt	10 12 —	11 12 —	12 8 —	13 10 —	15 8 —	14 10 —

		18	399	. 191	00	197	or
		JANUARY	July	JANUARY	July	JANUARY	JULY
At Calcutta—		R a. p.	R a. p.	R a. p.	₽ a. p.	R a. p.	R a. p.
I. COPPER—sheathing	fy. md. of	34 8 —	(b)	•••			2
2. " braziers	74°67lb	34 8 —	41 8 —	44 — —	43 8 —	45 — —	43 — —
3. COTTON GOODS: grey shirtings— (8 to 9 lb)] -	3 10 б	4 15 9	5 — —	5 - 6	54—	(a) 5 I. —
yarn, Banner Mill, 40s, 10 th	morah (f)	— 3 8 j	— 3 8	-4 I	→ 4 5½	- 411	5 ¹ — 4 5
5. Cotton yarn: orange, No. 40s.		— 8 4 ¹	— το 4½	— 10 6	- 11 -	- 13 3	— 12 6
6. Cotton yarn: Turkey red, No. 40, full weight		— to 10}	— 10 6	- (c) - 14 -	- 15 -	-15 3	- 15 3
7. IRON-flat, bolt, bar, and square	cwt .	5 — —	58—	5 9 -	′ 5 10 —	56~-	5 4 -
S. Kerosene oil, Chester	case of tins	3 9 6	3 10 —	4 10 -	4 5	46—	4 4 —
9. Spelter—hard	fy. md. of 74.67	13 — —	13 12 —	11 6 —	ıı — —	10 6 —	98—
10. Sugar, beet, refined	b. md. of 82.286lb	7 10 —	8 5 —	8	8 14 —	8 8 —	7 13 —
11. Gold—Australian, 24 carats .	sicca weight of	24 — 9	2 4 2 3	24 1 9	23 15 9	24 — —	24 2 —
12. BAR SILVER—in London .	*99814tola standard oz,	27.25	27.75	27.0622	28'4375	29'4375	27 — —
At Bombay—	(in pence)						
1. Coal-Powell's Duffryn	ton	18 — —	18 — —	23 — —	26 — —	24 — —	24
2. SILK, RAW-Canton No. 5	pacca ser	276	2 12 6	3 8 —	3 6 —	3 4 -	3 .3 —
3. Sugar-Mauritius No. 1	cwt .	9 14 —	57 6 6	11 2 —	13 3 —	11 11 —	10 10 —

⁽a) Grey shirtings, 9lb
(b) Discontinued
(c) British red, 40s. full weight

⁽d) Orange No. 4es. from July 1893 (e) per cwt. from Jany. 1893 (f) A morah is twenty hanks equal to 16,800 yards

1	894	1	895	1896	i	189	7	18	98	
JANUARY	Jura	JANUARY	July	JANUARY	Jora	JANUARY	July	JANUARY	Jura	
R a. p.	R a. p. 34 —	8 a. p.	<i>₽ a. p.</i> 35 — —	<i>₽ a. p.</i> 34 — —	<i>R a. p.</i> 34 ─ ─	<i>R</i> a. p. 34 —	<i>R</i> a, p. 37 —	<i>₹ a. p.</i> 36 —	R a. p.	1
29 — —	31 8 —	33 2 —	32 12 —	32 8 —	32 12 —	31 — —	33 12 —	33 — —	32 2	2
		•••			•••	***	•••	•••		3
4 2 6	46—	4 3 б	4 I 6	4 2 —	46—	43-	416	3 13 —	3 12	4
- 4 5	— 4 9	- 4 6	— 4 6½	- 4 11	- 4 6	- 4 3	— 4 3	- 3 10	— 39	5
- 12 -	— I2 —	— 12 —	— 12 —	— I2 —	- 12 -	— 12 —	— 12 —	- 12 -	— 83	6
1	1 — —	1 — —	1 — —	1	1	1 — —	1	1	- 11 3	7
4 4	4 12 -	4 12 —	4 10 —	5 — —	4 10 —	4 15 —	5 2 —	5 — —	5	8
2 12 6		2 15 —	4 1 —	4 8 —	456	3 15 —	3 14 6	3 4 —	3 2 6	9
8 14 -	92—	9 5 —	92—	8 14	96—	94-	10 13 —	10 8 —	10 12-	10
9 10 -	11 4-	9 12 —	8 15 —	9 14 —	96—	8 11 —	8 12 -	98—	7 6	11
25 9 —	30 б—.	29 15 —	29 — —	27.26	26 15 —	25 11 6	26 2 —	25 — —	24 9-	12
31.2	28.75	27'3125	30.2	30.622	31,2	29'75	27.5625	26:25	27.1875	13
							}		_	
15 4 —	16 8 —	16 8 —	16 	•••	20 — —	18 8 —	19 — —	•••	16 8	1
3 12 -	4 — —	48—	4 2 —	4 1 —	3 9 —	2 7 —	2 14 —	2 12	2 7 6	2
12 8 —	14 10 —	12 10 —	12 12 —	12 8 —	12 13 —	10 14 —	II 2 —	10 10 -	10 7-	3

19	02	19	03	19	04	1905	
JANUARY	JULY	JANUARY	July	JANUARY		JANUARY	
							1
R a. p.	<i>ℝ a, p</i> .	R a. p.	₽ a. p.	R a. p.	₽ a. p.	R a. p.	
	•••	***	•••				(
40	37 8 —	38 8	35 — —	38 — —	37 4 —	41 — —	2
4 13	4 10 6	4 11 -	4 12 -	4 12 —	49—	4 6 6	3
- 4 2	— 4 3½	- 4 3	- 5 1	- 5 2½	— 5 —	- 5 5	4
- 11 9	- 11 9	- 11 6	- 12 6	— 1 3 9	•••	- 11 6	5
- 14 3	— 13 6	— 14 6	(a)	•••	(d) 14 6	— 1 4 6	6
4 11	4 14 —	4 12 -	4 11 —	48-	4 4 —	44-	7
3 10 —	3 7 9	4 — —	3 15 —	4 9 —	4 1 —	4 — —	8
9 14 -	10 4 —	11 4	11	13	12 7 —	15 3	9
6 15 -	7 8 —	75-	7 14 -	7 4 —	73-	9	10
24 3 —	24 2 9	24 2 —	24 3 3	24 1 6	24 1 6	24	11
25.9375	24`75	22.52	24*375	26.8122	26.8122	27*9375	12
18 — —	19 — —	17 — —	16 — —	17 4 -	19 — —	(c) 15 8 —	I
3 5 -	3 5 -	3 3 —	3 4 6		36 —	4 3 -	2
1							
9 13 -	9 9 —	10 4 —	10 9 —	9 6 -	IO I —	13 8 —	3

⁽a) Iron bars from February 1903 (b) Orange No. 54s.—40s. (c) Cardiff (d) British red, 40s. net weight (e) Chester from January 1895

		1861] 1	862	r	863
	JANUARY	JULY	JANUARY	July	JANUARY	July
At Calcutta-						
r. Copper—sheathing	104	105	103	101	101	101
2. ,, braziers	103	102	100	98	99	99
3. " Australian	120	116	118	114	114	106
4. Cotton goods: grey shirtings—81 lb	93	97	103	106	128	166
5. Cotton yarn: mule twist-white, good, No. 40	77	82	90	101	140	195
6. Cotton yarn: orange, Nos. 40-60	97	- 93	97	113	128	167
7. Cotton Yarn: Turkey red, No. 40-12 fb .	94	100	96	96	119	115
8. IRON—flat, bolt, bar, and square	78	71	64	58	60	57
g. Spelter—hard	119	112	114	112	115	109
10. GoLD—Australian, 24 carats	97	94.76	97'38	97	96.63	97
t Bombay—						,
,I. Coal-Welsh Hartley	•••		•••	***	•••	
2. SILK, RAW—Canton No. 5	102	•••	107		116	\frac{10}{
						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	18	369	18	70	18	71
	JANUARY	Jura	JANUARY	Jura	JANUARY	JULY
t Calcutta—						R a. f
I. COPPER—sheathing	84	8 o	7 9	75	75	•••
	87	81	79	74	75	43 — -
2. " braziers					1	į (a)
	89	89	89	82	81	5 1 -
3. " Australian	89 105	89 113	89 111	82 114		
3. " Australian					95 82	5 1 - - 4 - 12
3. " Australian	105	113	111	114	95 82	- 4
3. " Australian	105	113	111	114 106	95	- 4

130

96.22

73

160

114

99'63

160

•••

112

97'38

59

164

91

101.2

•••

133

99

100

101.13

69

133

97

9. Spelter-hard

At Bombay-

10. Gold-Australian, 24 carats

1. Coal-Welsh Hartley

2. SILK, RAW--Canton No. 5

3. Sugar-Mauritius No. 1

the PRICES of MARCH 1873 being taken as 100

18	64	1	865	180	56	18	367	186	8	
JANUARY	July	JANUARY	July	JANUARY	Jura	JANUARY	Jucy.	JANUARY	July	
			······································							
101	107	96	87	91	87	93	. 86	84	82	7
101	107	92	87	.92	87	96	86	84	83	2
101	121	105	97	101	98	100	98	9 9	89	3
187	217	215	151	168	147	143	128	114	108	4
218	203	203	140	179	140	129	125	87	99	5
220	195	190	240	143	127	127	113	100	113	6
154	154	152	138	158	123	119	115	96	108	7
62	67	57	64	75	75	81	81	72	бо	8
105	116	98	91	107	115	211	193	165	126	9
92.88	95.13	94•38	93.63	97:38	95,21	95.13	100	95.13	101,15	10
					5				1	!
]	•••	90	80	79	Sò			96	90	I
3 111	•••	111	187	187	222	160	•••	160	_ 178	2

	76	18	75	187	74	187		1873	,	72	187
	July	JANUARY	July	JANUARY	July	JANUARY	July	March	JANUARY	July	JANU.UARY
											R a
0	100	101	99	104	97	103	99	100	92	10.4	82
1	101	100	98	105	101	103	98	100	92	104	82
6	106	110	10.1	114	106	114	101	100	96	126	4 15 91
	80	85	85	83	· 92	. 95	_ 99	100	98	100	- 4 96
4	8.4	90	88	91	94	95	99	100	105	105	- 93
В	88	80	87	95	93	105	113	100	97	100,	95
	90	92	102	104	102	113	109	100	104	108	100
4	74	76	81	93	97	117	111	100	82	93	70
	151	148	132	122	108	109	105	100	98	119	- 96
5 1	110.86	101.87	101.87	98.88	98.13	10225	101*12	100	100	98•88	101.13
•	82	82	73	73	108	112	98	. 100		73	73
5	98	111	89	89	89	89	84	•••	100	102	91
6	86	86	91	97	91	91	97		100	91	91

No. 26- WATER	
No. 36—VARIATIONS in the PRICES in TABLE 1	
1877 • TABLE	No. 35, the
JANUARY III.	1879
JANUARY	JULY
3. " Augusti 92 89 05	
4. Cotton Good	76
5. Cotton Yarn: mule twist—white, good, No. 40 78 78 78 70 70 70 70 70 70 7	76
76 STTON YARN 77	83 / _
8. IRON—flat, bolt b	77 80
9. Spelter—hard	85
10. Gold-Australia 60 58 78 56	77 *
	55
At Bombay_ 101.87 101.87 106.39 1131.0	89
1. Coal—Welsh 1.	236
RAW—Co-	
$rac_{\text{Mauritius }N_{0}}$ $rac{1}{104}$ $rac{07}{96}$ $rac{63}{75}$ $rac{75}{75}$	
111 109 94 90 80	1
94 103 96 99	

			['] 94	1	יפ ן	107
				103	96	
						99
			_			
A	1	886				
At Calcutta_	1.		1 20	387		
1 C.	JANUARY	JULY			1	
1. COPPER—sheatling		JULY	JANUARY		18	88
	1			JULY	JANUARY	
" braziers	1	- 1			JUNUARY	JULY
3. ,, Anna	57	57	- 1	- 1		
Australian	57		65	59	- 1	
4. Cotton Goods: grey shirtings (8 to 9 ft) Mill, 405 to ft. inulc twice	- 1	57	65	3 9	90	. 1
5. Cotton Yarn: mulc twist—grey yarn, Banner 6. Cotton Yarn:	60	59	-3	59		87
Mill, 40s. to ft : mule twist.	84	- 1	61	- 1	90	87
6. Con grey yarn, Banner	7	84	81	64	102	7
COTTON YARN:-OFTE	- 1	- 1	°1	81 /	- 1	101
6. Cotton Yarn:—orange, Nos. 40—60 Weigh Yarn :—Turk	67 j	64	- 1	- 1	79	. 1
weight YARN:-Turkey	73	-4 [62	ا ء	- 1	80
7. Corron YARN:—Turkey red, No. 40, full	⁷³	72	_ 1	69	75 l.	- 1
TRON—flat, bolt, bar	- 1	- 1	75	78	- 1	76
8. IRON—flat, bolt, bar, and square 9. Kerosene oil	57	58	1	,	87	. 1
	50	30	57	- 1	ŀ	85
10. SPELTER—hard	30	50	- 1	58	F0 / '	1
II. Sugar, beet, refined		- 1	53	56	59	58
obsar, beet, refined		··· /		50	61	- 1
	97 10			" (a) 1	. 1	65
12. Co	- 1	" 11				92
-2. Gold-Australian		- 1	10	9 12		<i>"</i> -
12. Gold—Australian, 24 carats	- 1 -	"	<i> </i>		و °	6
At Bombay_	. 1	1	- 1	/	- 1	- 1
1. C.	125.83	1	- 1	1	/	- 1
1. Coal—Welsh Hartley		123'49	131.41	1	ŀ	1
2. SILE, RAW—Canton No. 5 5. SUGAR—No. 5	1	1	1 5-41	130.69	1	1
Canton No.	1 .	i	1	1	136.62	1
S. Sugar-Maurice 55	55		1	1	1	1
S. Sugar—Mauritius No. 1 55	1 1	<i>5</i> 5	62		1	1
	152	171	02	78		1
73	72	-/1	. 164	- 1	73	
(a) Price in 1888 is taken	_ '-	69		166	740	
1888 is taker	1 85 10-		69	70	148	
	-5 100			_ /0	66	

PRICES of MARCH 1873 being taken as 100-continued

18	80	188	31	18	82	18	83	18	84	18	85	
JANUARY	JULY	JANUARY	July	JANUARY	JULY	JANUARY	July	JANUARY	July	JANUARY	July	
83	78	81	82	90	82	80	78	77	68	6.4	61	1
83	78	81	82	90	82	80	78	77	68	64	61	2
89	87	89	86	91	81	83	84	80	74	70	70	3
81	79	82	78	77	78	82	77	75	77	76	73	4
84	88	82	82	81	74	74	73	74	75	72	69	5
87	87	88	83	85	83	80	83	83	73	77	73	6
75	75	69	. 67	69	55	54	72	62	60	58	58	7
73	59	56	55	71	58	60	64	62	54	54	50	8
* 114	102	97	94	97	87	79	72	81	77	84	88	9
108.38	110.86	111.01	113,11	111.61	111.00	113,11	113.11	112.36	114.53	110,11	117'01	10
76	73	64	55	48	52	бі	54	- 68	61	65	55	1
113	136	158	160	166	158	131	129	125	138	136	142	2
109	109	97	99	98	94	90	91	89	83	64	75	3

18	7 9	189	90	189	91	189)2	18	93	189	94	T
JANUARY	July	JANUARY	July	JANUARY	JULY	JANUARY	July	Jan uary	July	JANUARY	July	
98	66	69	75	71	76	72	78	80	86	83	86	1
98	66	69	75	72	76	72	77	75	74	73	79	2
120	79	76	. \$9	82	82	74	74	81	•••		•••	3
81	78	76	73	74	80	74	70	77	76	70	74	1
75	77	74	73	70	69	64	60	74	71	69	74	5
85	86	85	82	77	73	73	70	76	(a) 8o	80	8o	6
57	57	57	56	56	57	57	58	62	б2	б2	62	7
65	69	79	68	62	62	64	61	65	67	63	• 70	8
102	100	90	88	89	So	89	73	74	68	78		9
107	109	147	161	151	158	151	151	217	137	125	128	10
•••						(b)100	107	124	126	107	124	11
1 35*01	137'16	131.48	122'62	119.51	127'11	131.48	140'04	147'57	141.47	146'26	174'51	12
73	63	67	67	55	43	61	55	61	53	бо	65	1
152	151	152	142	142	142	156	144	142	129	133	142	2
67	84	77	69	61	67	71	78	89	84	71	84	3

(a) Orange No. 40s. from July 1893

(b) Price in 1892 is taken as 100

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No. 36-VARIATIONS in the PRICES in TABLE No. 35, the

							1		
	18	95	1896	5	189	7	18	£2	
	January	July	JANUARY	July	JANUARY	July	JANUARY	Jorx	
At Calcutta-									
1. COPPER—sheathing	. 90	88	85	85	85	_93	90	88	
2. " braziers	83	. 82	82	82	78	85	83	8o	
3. COTTON GOODS: grey shirt- ings—'(8 to 9 lb)	j	69	69	74	70	69	64 61	63	
grey yarn, Banner Mill, 40s, 10 lb		71	77	70	66	65	01	• 58	
5. Cotton yarn:—orange,	So	80	80	80	80	80	80	55	
6. COTTON YARN:—Turkey red. No. 40, full weight .	62	62	62	62	62	62	62	43	
7. IRON—flat, bolt, bar, and square	70	69	74	69	73	76	74	74	
8. Kerosene oil	82	114	126	122	110	110	91	89	
9. Spelter—hard	131	128	125	132	130	152	147	151	
10. SUGAR, beet, refined	108	99	110	104	97	97	106	82	
							}		
11. Gold—Australian, 24 carats	171*99	166.61	156'01	154'76	147'75	150'09	143'63	- 141*11	
At Bombay—									
1. COAL-Powell's Duffryn .	65	63		78	72	75		65 -	
2. SILK, RAW—Canton No. 5	160	147	144	127	87	102	98	88	
3. Sugar—Mauritius No. 1 •	72	73	71	73	62	63	бо	бо	
•									

PRICES of MARCH 1873 being taken as 100—concluded

18	399	19	00	19	001	zi)02	17-	93	1904	19	05	
ĴANUARY	Jura	JANUARY	July	JANUARY	Jura	JANUARY	JULY	JANUARY	July	JANUARY	Jura	JANUARY	
													
87 87	***	111	109	112	108	101			 88	 96			2
	104			113		1	94	97			94	103	_
62	81	84	85	88	.8 <u>E</u>	81	78	79	80	80	77	74	3
57	57	64	69	77	69	65	67	66	79	18	78	84	4
56	69	70	73	88	83	78	78	77	83	92		77	5
42	40	54	58	59	59	55	5 ²	56	•••		56	56	6
74	18	82	83	80	78	69	72	70	69	67	63	63	7
101	102	129	121	123	119	102	98	112	111	128	114	112	s
182	193	160	. 154	146	133	139	144	158	154	182	175	213	9
85	92	89	99	94	87	77	83	81	87	81	80	100	10
38.12	138.69	138.21	137*79	137'88	138.6	138'96	138.86	138.6	139,02	138.42	138 42	137'88	11
71	71	90	•••	94	••	71	75	67	63	68	75	61	1
88	99	124	120	116	113	118	118	113	117	131	120	1 19	2
56		64		67	61	56	55	59	60	54	57	77	3
					ı		8						

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No. 37-PRICES of STAPLE ARTICLES of EXPORT from 1843 to 1905

				1843	184	4	18	45
			JANUARY	July	JANUARY	JULY	January	JULY
			R a. p	. R a. p.	R a. p.	R a. p.	R a. p.	R a. p.
	lcutta— HIDES—buffalo ,, cow, slaughtered .	pieces		{	} 53 —— } 34 ——		1	
3· 4· 5·	Indigo—fine, good, red, violet ,, good and middling ordinary	fy. md. of 74°67lb		170 — — 150 — — 130 — —	105 — —			1
6.	Jute—Serajganj	bale of 4001		•••	11	10	9 4 -	8 10 —
7. . 8. 9.	LAC, SHELL—D. C. mark. B. G. N. C.	b. md. of 82°286lb	***	15 — — 13 12,— 12 8 —		14 — — 15 8 — 11 8 —	16	15 — —
10.	LINSBED	,, ,		2 5 —	2 — —	1 15 —	2	2 5 —
11.	Оріим	chest of 40 cakes of 3.51b each	1,404 —	- ·	1,319 — —	•••	1,184 — —	
12.	Rice—ballam	md. of 82°286lb		169	1	1 7 —	1	!
13.	" moonghy .	,,	"	1 9 —	1 7 —	176	1 9 —	1 12 -
14. 15. 16. 17.	SALTPETRE—Gudna	fy. md. of 74.67lb	•••	6 4 — 5 14 — 6 — — 5 12 —	6 2 -	7 — — 6 4 — 6 5 — 6 10 —	6 6 -	5 15 — 6 4 —
18. 19. 20.	SILK, RAW Cossimbazar . " Gonatea " Jungypore .	fy. ser of		9 11 —	9 — —	12 6 — 11 4 —	10 8 -	10 — —
21. 22	" Haripál " Rádhánagar .); ·	•••	11 — — 10 3 — 8 11 —	9 10 — 9 4 —	12 12 — 11 4 — 10 13 —	11 5 — 10 6 — 9 10 —	10 — —
23. 24.	Sugar—date, 1st quality . ,, bhaga	b. md. of 82.286lb					9 12 -	11
Excha bills	nge on London, document	rupee .	•••	s. d.	s. d.	s. d.	s. d.	s. d.
	Note - When quota	diama in Yamaa	1 1 1				<u> </u>	

Note-When quotations in January and July are not available, they are given for the nearest month

1846			347	7	848	7	849	18,	50 ,	
JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	
R a, p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	
52 — —	47' — —	46 — —	46 — —	40 — —	40 — —	38 — —	40 — —	41 — —	42 — —	I
45 — —	37 — —	38 — —	38 — —	35 — —	35 ——	35 — —	36 — —	31 — —	40 — —	2
140 — —)	1	ļ	1	1	j	!	•••	3
130 — —			— —						•••	4 5
9 12 —	10 — —	11 4-	10 12 —	12 4 —	10 — —	11 S	10 8 —	11 4 —	11 4-	6
13 12 —	13 — —	13 — —	12 8 —	12 8 —	11. 8 —	11 8 —	11 4-	11 8 —	13 — —	7
14 12 —	14 — —	14 — — 11 8 —	13	12 12 — 11 4 —	12 — —	11 — —	10 6 —	10 8 —	10 6 —	8 9
2 9 —	2 4 —	2 3 —	2 2 —	2 1 —	2 4 —	2 3 —	2 4 —	3 1 —	2 4 —	10
1,251 ——	•••	1,180	1,234— —	847 — —	889 — —	836 — —	1,058— —	1,018 	1,023 — —	11
1 15 —	ı '11' —	1 10 —	1 9 —	ı 3—	1 4	1 9 —	1 1—	1 3 —	I 4	12
2 2 —	1116	1 12 —	19-	1 2 —	14-	ı 3 —	1 — —	1 2 —	1 3 -	13
6 14 —	66—	6 9 —	64-	64-	7 4 —	6 5 —	6 12 —	6 13 —	6 14 —	14
6 4 — 6 9 — 6 10 —	5 13 — 6 6 —	5 14 — 6 — — 6 — —	5 11 — 5 12 — 5 14 —	5 10 — 5 12 — 5 14 —	6 8 — 6 8 — 6 8 —	5 10 — 5 12 — 5 14 —	6 2 - 6	6 5 — 6 4 — 7 —	6 4 - 6 8 -	15 16 17
10 12 —	94—	8 8 —	9 — —	8 6 —	8 10 —	8 2 —	8 4 —	8 9 —		18
10 — — 11 4 — 10 — — 9 8 —	8 12 — 9 12 — 9 6 — 8 5 —	7 12 — 8 6 — 7 12 —	7 14 — 8 6 — 7 12 —	7 10 — 8 — 7 6 —	7 4 — 8 4 — 7 8 —	7 4 — 7 15 — 7 8 —	7 6 — 7 8 — 8 6 — 7 4 —	8 4 — 8 14 — 4 14 — 7 13 —	9 8 — 9 8 — 9 8 — 8 5 —	19 20 21 22
11 12 —	86—	8 10 —	8 — —	78—	5 12 —	5 12 —	76—	•••	64-	23
12	10 4 -	· 9 12 —		8 — —	7 4 —	64-	76—	8 6 —	78 -	24
s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	s. d.	
2 11	2 3	2 01	2 0	I 111€	1 9%	1 101	1 10½	I II 4	2 0	4

No. 37.—PRICES of STAPLE ARTICLES of EXPORT- from 1843 to 1905—continued

		1	851	185	2	18	353
!		JANUARY	July	JANUARY	Jura	JANUARY	July
		R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.
-			!		!		-
At Calcutta—	corge or 20	42 — —	43 — —	40 — —	41 — —	41 — —	42 — —
1. Hides—buffalo	pieces.	40	40 — —	38 8 —	37 8 —	39 — —	39 — —
3. Indigo-fine, good, red, violet		164 — —	164 — —	105 — —	140 	175 — —	165 — —
4. " good and middling 5. " ordinary 6. " fine, consuming .	74*67 lb.	154 — —	152 — —	85 — —	95 — —	135 — —	150 — — 139 — — 164 — —
7. JUTE-Serajganj		•	11 8 —	9 12 —	9 15 —	12 8 —	16 8 —
8. LAC, SHELL-D. C. mark .		12 8 —	12 8 —	12 4 —	12 8 —	12 8 —	12 4 —
9. " B. " . 10. " G. N. C. " .	82.286fb.	11 8 —	11 8 —	11 — —	11 — — 9 10 —	11 4 -	11 — —
ti. Linseed	,, .	2 4 —	25—	18—	2 9 —	2 12	2 10 —
12. OPIUM	chest of 40	920 — —	941 — —	t,012 — —	1,182	979 — —	988 — —
13. RICE—ballam	cakes of 3.5 each md.of 82.286lb	1 7 — 1 4 6	1 9 — 1 6 —	1 11 —	1 10 — 1 8 —	1 8 6 1 5 6	1 10 — 1 7 6
15. SALTPETRE—Gudna	fy. md. of	6 15 —	6 14 —	7 I —	7 2 —	7 2 —	7 2
16. ,, Chupra	74.67 B	6 6 — 6 4 — 6 12 —	6 2 — 6 2 — 6 14 —	6 1 — 6 2 — 6 12 —	6 2 — 6 4 — 6 14 —	6 4 — 5 2 — 6 12 —	6 3 — 5 14 — 6 10 —
3 per cent . 20. ,, refraction 4 to 6	,, .	•••	***	•••	,,, '	•••	•••
per cent . 21. " refraction 7 to 10	" .	•••	•••	•••	•••	•••	
. per cent .	,, .	•••	•••	•••	•••	,	
22. SILK, RAW—Cossimbazar 23. "Gonatea . 24. "Jungypore 25. "Haripál . 26. "Rádhánagar .	fy. serof1.86lb	11 12 — 10 14 — 12 8 — 10 10 — 9 —	12 3 — 11 14 — 12 4 — 10 15 — 9 12 —	9 15 — 9 14 — 9 6 — 8 4 —	12 — — 9 — — 10 — — 9 8 —	12 — — 9 8 — 10 8 — 8 10 —	13 12 — 10 9 — 11 4 — 9 6 —
27. Sugar-date, 1st quality	b. md. of 82°286 B		8 2 —	64—	5 12 —		6 14 —
2 8. " bhaga	32.20010	8 10 —	89—	7 10 —	7 4 —	8 — —	8 ₅ —
Exchange on London, document bills	rupee .	s. d., 2 2½	s, d, 2 01	s. d. 2 2 3 8	s. d. 2 1 ½	s. d. 2 1 ¹ / ₄	s. d.

	18	³ 54	1855	1856	1857	1858	<u> </u>
	JANUARY	July	JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	-
	R a. p.	R a. p.	R a. p. R a. p.	R a. p. R a. p.	R a. p. R a. p.	R a. p. R a.	p.
	43 — —	47 — —	56 — 57 — —	05 — 80 — —	87 — — 120 — —	85 —	_ I
	39 8 —	42	46 — — 40 — —	43 45	47 8 - 60 -		2
	•••	175 — —	175 — —	186 — 180 — —	216 — —		3
-		138 — — 125 — —			180 — — 158 — —		4
	•••	158 — —		174 — 165 — —	196		5 6
	15 12 —	21 — —	14 8 — 12 8 —	13 12 12	17 8 — 21 — —	14 — — 17 —	7
	13 4 —	12	12 8 — 12 — —	13 — 14 8 —	17 — 18 — —	23 —	8
	10 12 —	11 10 —	11 6 - 9 8 -	9 12 — 14 — — 12 8 —	17 — 18 — —		9 10
	2 13 —	3 2 —	3 6 - 3 6 -	4 14 - 3 5 -	4 2 — 4 2 —	3 8 - 4 -	— 11
	805 — —	789 — —	693 — 711 — —	926 — 877 — 8	807 — 1,044 — —	1,436—— 1,315—	- 12
	1 12 - 1 9 6	1 10 — 1 8 6	1 11 — 1 13 —	1 11 1 12 1 13 1 11	1 12 — 2 2 — 1 13 6	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
							15
		•••					16 17 18
	74 -	9 6 —	7 1 - 7	8 2 - 8	8 12 — 10 10 —	8 12 — 9 12 -	_ r9
	6 10 —	8 21 -	7 6 10 -	7 6 - 7 8 -	8 4 — 10 2 —	8 4 - 9 10 -	_ 20
-	6 2 —	8 r —	6 4 - 6 2 -	6 10 — 6 12 —	7 10 - 8 14 -	7 8 - 8 8 -	— 21
	14 — —	13 4 — 8 14 —	12 4 — 12 — —	12 — 14 8 — 7 8 — 10 6 —	16 — — 24 — —		22 23
	11 6 -	0	8 8 - 8 12 -		15 — 22 — —		24 25
	10 — —	8	7 4 - 6 12 -	6 12			26
		6 — —	58-	7 12 —	11 10	7 12 -	'
	8 4 —	6 8 —	6 10 — 6 12 —				28
	s. d.	s. d.	s. d. s. d.	s. d. s. d.	s. d. s. d.	s. d. s. d	
	2 11	2 0	2 0 2 13	2 2 1 2 1 4	2 2 2 2 2 2 2	2 2 2 1	I

		181	59	180	io	186	51
		JANUARY	Jura	JANUARY	Jura	JANUARY	Jura
		R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a, p,
At Calcutta—						•	,
1. Castor oil (good to fine, or No. 1, fine pale). 2. Hides—buffalo, slaughtered, Patna 3. "cow, slaughtered, Cawnpore 4. Indigo—good 5. "middling . 6. "fine, consuming . 7. "ordinary . 8. Jute—picked 9. "ordinary . 10. "gunny bags (2nd middling, common) . 11. Lac, shell—fine orange . 12. "middling . 13. Opium . 14. Rice—moonghy . 15. "ballam . 16. Saltpetre—2 to 4 per cent refraction 17. "5 to 6 per cent refraction 18. Seed—Linseed, fine, bold, clean . 19. "middling . 20. "Rape (yellow, mixed, 2 per cent) . 21. "Til (black, 4 per cent) . 22. "Poppy (3 per cent) . 23. Silk, raw—Cossimbazar . 24. "Gonatea . 25. "Jungypore . 26. "Haripál . 27. "Rádhánagar . 28. "Surdahs . 29. Sugar—date—gurpatta .	fy. md. of 74'67 lb "" bale of 400 lh "" bb. md. of 82'286lb chest of 40 cakes of 3'5lb each b. md. of 82'286 lb b. md. of 82'286 lb b. md. of 82'286 lb "" " fy. ser of	160 — — 17 — — 13 8 — 18 — — 26 — — 24 — —	4 2 8 6 9 5 237 8 — 227 8 — 205 — — 190 — — 15 — — 27 — — 25 — — 1,758 — — 2 7 — — 21 2 — — 3 11 — — 3 6 — 3 8 —	4 9 4 6 9 5	13 15 4 6 17 8 8 18 8 18 8 18 6 19 10 6 6 10 6 6 3 3 3 3 2 20 19 7 8 8 7 8 8 10 9 8 8 10 9 8 8 8 10 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 4 8 5 7 240 — 225 — — 215 — — 170 — 16 8 — — 19 — — 56 — — 1,978 — — 1 14 — — 19 4 — — 3 16 — — 3 16 — — 3 16 — — 15 12 — — 18 — — 1	12 — — 3 12 — 7 5 6 7
31. WHEAT—Doodiah At Bombay and Karáchi—		2 14 —	3 4 —	2 10 —	***	2 12 —	2 12 —
1. COTTON—Broach	candy of 784lb . cwt . chest of 40 cakes of 3.5 each candy of 588 lb .	 1,282 8 — 	, 1,335 — —	 1,326 — —	 1,415 — —	118 — — 4 11 — 1,498——	 1,363
At Madras— 1. Skins—dressed or tanned, goat skins 2. , dressed or tanned, sheep skins	Ib .		•••	***			••• •••
Exchange on London, document bills (six months' sight)	rupee .	s. d.	s. d. 2 07	s. d.	s. d. 2 o§	s. d.	s. d.

(a) 3 to 4 per cent. refraction from July 1860.

18	62	18	63	18	64	180	55	18	66	
JANUARY	Jura	JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	July	
R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a, p.	R a. p.	R a. p.	R a. p.	
13 — — 3 8 8 6 — —	13 8 — 3 8 8 5 6 7	12 — — 3 8 8 5 6 7	5 10 4	3 12 — 5 10 4	3 ¹⁵ 4 6 ¹ 11		3 2 - 5 4 8	12 — — 3 12 — 6 — —	3 — — 5 4 —	1 2 3
295 — — 275 — — 275 — — 215 — —	•••	240 — — 245 — —	240 — —	195 — —	•••	240 — — 220 — — 220 — — 175 — —	•••	245 — — 230 — — 235 — — 185 — —	•••	4 5 6 7
14 8 — 11 — —	16 12 — 13 4 —	19 8 — 17 — —	24 — — 21 — —	25 — — 22 — —	26 — — 21 — —	19 — —	19 — — 14 — —	26 — — 19 — —	2I — — 2I — —	8
20 — —	20 — —	21 — — 56 — —	23 — —	22 — —	28 — —	25 — —	23 — —	24 — —	23 8 —	10
49 — — 45 — —	51 8 — 48 — —	52	51 — — 44 — —		45 — — 43 — —	35 — —	23 — — 22 — —	33 — —	21 — —	12
	1,404 — —				İ			1	·	13
1 12 6 1 12 —	I I2 6 I II —	I 7— I 9—	I II 6 I I2 —	1 14 6 1 13 —	2 9 3 2 9 -	2 10 —		3	4 II — 5 — —	14 15
7 12 — 7 8 —	8 8 — 8 4 —	8 8 — 8 4 —	8 12 — 8 8 —	7 12 — 7 8 —	8 — — 7 12 —	7 6 — 7 2 —	6 6 — 6 — —	6 8 —	6 6 — 5 14 —	16 17
3 8 —	3 14 — 3 11 —	3 12 — 3 10 —	4 6 — 4 2 —	3 ¹⁴ — 3 9 —	4 7 — 4 2 —	4 — — 3 12 —	4 3 <u></u> 3 14 <u></u>	5 2 — 4 12 —	4 9 6 4 8 -	18
4 — — 3 ¹⁵ — 4 ⁸ —	3 <u>14 —</u> 4 — —	3 6 — 3 14 — 3 10 —	3 14 — 4 4 — 4 2 —	3 12 — 4 — — 3 12 —	4 — — 4 — —	3 10 — 3 "6 —	3 12 — 3 10 —	4 2 — 4 4 — 4 4 —	3 4 — 5 — — 3 12 —	20 21 22
15 — — 15 — —	17 8 — 19 4 — 17 — — 13 — — 18 8 — 19 4 —	18 8 — 12 8 — 18 8 —	17 8 — 17 — — 15 12 — 18 — —		16 8 — 17 — — 15 — — 16 8 — 16 8 —	18 — — 19 — — 15 8 — 13 8 — 19 — —	24 — — 26 — — 23 8 — 25 — — 26 — —	25 — — 25 8 — 21 — — 24 — — 26 — —	21 — — 22 8 — 18 — — 20 — — 22 — —	23 24 25 26 27 28
8 12 — 2 10 —	8 2 — 8 4 — 2 5 —	7 8 —	6 ⁶ — 2 — —	7 4 — 3 2 —	8 12 — 8 8 — 3 — —	9 ² — 3 4 —	7 8 — 3 4 —	7 12 — 4 6 —	9 — — 7 4 — 4 — —	29 30 31
161 — — 5 8 —	···	367 8 — 6 2 —	,	5 ⁸ 5 — — 5 9 —		402 8— 5 12 6	282 8— 511 6	470 — — 6 11 —	347 8— 611 6	I 2
1,504 — — 150 — —	1,580 — — 	1,485— — 200 .— —	1,590 — — 	1,450 — — 140 — —	ı,453 — — 	1,328 — — 160 — —		195——	1,575 — —	3 4
 	•••							•••	—12 2 — 7 2	1 2
s. d.	s. d. 2 0 1 6	s. d. 2 03	s. d.	s. d.	s. d.	s. d.	s. d. 2 0 s	s, d. 2 15	s. d.	

		18	367	15	368		869
		JANUARY	July	JANUARY	July	JANUARY	July
		R a. p.	R a. p.	R a. p.	R а. р.	R a. p.	R a. p.
At Calcutta— 1. Castor oil (good to fine, o No. 1, fine pale)	. p. ma. or						
2. Hides-buffalo, slaughtered	82°286lb .			3 6 -	13 8 —	1	
Patna	•	3 2 -	3 5 4 4 14 —	5 8 -	3 10 8 5 8 —		4 4 8 5 10 —
4. Indigo - good · ·	fy." md. of 74.671b	237 8 —		260 — —		285 — —	
5, ,, middling 6. ,, fine, consuming	, ,	225 — — 225 — —	:::	242 8 — 245 — —	•••	285 — — 260 — — 225 — —	
7. ,, ordinary 8. Jurne—picked	bale of 400 lb.	160 — — 19 8 — 18 12 —	20 — —	195 — — 16 12 — 16 8 —	19 4 — 19 —	18 — —	20 — —
9. " ordinary	100	24 — —	23 — —	21 — —	21 — —	22 — —	22 8 —
11. LAC, SHELL—fine orange	b. md. of 82.286 lb .	26 — —	24 8 —	26 8 —	28 — —	32 — —	27 — —
12. , middling 13. OPIUM	chest of 40 cakes of	24	22 8 —	24 8 —	25 — —	23 — —	22
14. Rice-moonghy	3.5 lb cachi. b. md. of	1,213 — —	1,335 — —	1,375 — —	1,378 — —	1,360 — —	1,281 — —
ballam 16. SALTPETRE -3 to 4 per cent re-	82.286 lb	3	2 8 —	1 15 —	2 7 — 2 3 —	2 5 —	2 7 -
fraction	74.67 lb	54-	5 6 —	5 2	5 10 —	6 8 —	6 2
17. ,, 5 to 6 per cent refraction 18. Seed—Linsced, fine, bold, clean		5 — —	5 — —	5	58—	6 6 —	6 — —
19. " " middling	82'286 16	4 12 — 4 4 —	4 10 — 4 6 —	48-	4 10 — 4 7 —	4 14 — 4 10 —	4 13 — 4 10 —
20. , Rape (yellow, mixed,	, ,	3 — —	3 1 —	3 2 -	3 8 —	4 12 -	46-
Til (black, 4 per cent) 22. Poppy (3 per cent) 23. Silk, RAW—Cossimbazar	fy." ser of	4 8 —	5 6 — 3 12 —	4 6 — 3 6 —	4 12 —	4 12 — 5 — —	4 12 — 4 10 —
24. " Gonatea .	1.89 p	24 S — 24 S —	23 8 — 25 4 —	23	27 — — 27 8 —	26 — —	25 — —
25. " Jungypore Rádhánagar	"	22 — — 24 8 —	22 8 — 25 8 —	21	26 8 — 26 8 —	25 — —	26 — —
27. " Surdahs	b. md. of	25 4 —	26 — —	25 — —	28 — —	27	26 — —
20 dulloah	82'286 lb	8 "- -	7 — — 6 12 —	7 — — 6 12 —	7 12 — 7 —	8	8
30. TEA—Pekoe, good. 31. " good Souchong	Ib . . .	•••		::.	•••		•••
32. " Congou	b. md. of 82°286 lb	3 "2 —	2 12 —	2 ‡ —	° 6 —	3 4 -	3 10 —
At Bombay and Karáchi-						,	
1. Corron—Broach	candy of 784 lb	270 — —	•••	141 — —	240 — —	214 — —	
3. ,, T eloth, 44 inches, 24 yards, 8 lb . 4. Linseed—ungarbled	,, cwt	 .	•••	•••			
5. OPIUM	chest of 40	7 3 —	•••	5 13 —	. 65-	5 14 —	•••
6. WHEAT-Khandwa, Sconi .		33 8 —	1,626 — —	1,500 — —	1,479 — —	1,448 — — 36 4 —	1,445 — —
7. ,, No. 1, soft, white . 8. Woor-Khorasan (at Bombay)	candy of 588Ib	160 — —	•••	130 —	145 — —	130 — —	•••
9. " (at Karáchi)	md. of 82lb .		•••		•••	•••	***
At Madras— 1. Skins—dressed or tanned, goat							
skins	Ib .	— 13 4	I — 10	1 - 9	1	- 14 5	— 13 10
sheep skins 3. Sugar, RAW (cane jaggery) .	candy of 500lb	- 8 112	— S 5	— II 2	— 11 5 	. — . 9 —	— 10 11
AtRangoon— Rice—Ngatsain (a)	cwt						
		s. d.	s, d.	s. d.	*** s. d.	s. d,	
xehange on London, document bills (six months' sight)	rupce .	2 01 2	1 1177	1 11 15	s. a.	s. d. 1 1148	s. d. 1 114
- '		- 08	16	16		-,1X	* ***

T I	B 7 0	18	371	18	372		1873		187	14 -1	=
JANUARY	July	JANUARY	July	JANUARY	July	JANUARY	March	July	JANUARY	July	
R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	
11 8 —	, ,		_		ŭ	_	12 10 — 5 — —			12 — —	1 2
6 2 -		6 14 — 295 — —	6 14 — 	8 — — 332 8 —		7 12 — 252 8 —			9 — — 300 —	8 — —	3 4
297 S — 295 — — 237 S — 20 4 — 20 — —	 26 8 —	280 — — 280 — — 225 — — 25 8 — 25 — —	25 — —	320 — — 325 — — 262 8 — 24 — — 23 8 —	 26 — —					 25 — — 22 — —	5 6 7 8 9
22 8 —			25 4 —	23 — —						,	ŀ
30 — — 26 — —	40 — — 33 — —	47 8 — 42 8 —	50 — — 45 — —	50 — — 45 — —		62 8 — 58 — —			-0 - 1		
1,096 — —	1,073 —	1,144 — —	1,325 — —	1,434 — —	1,427	1,344	1,307 — —	1,272 — —	1,368 — —	1,175 —	13
2	- /		2 3 - 2 3 -	2 4 — 2 4 —	1 14 — 1 13 —		2 4 — 2 2 —			ا سما	14
6 4 -	6 14 —	8 — —	75—	7 12 —	8 4 —	7 15 —	7 13	76—	7 3 —	6 11 —	16
6 2 —	6 12 —	7 12 —	7 2 —	7 10 —	8 2	7 14 —	7 11	7 5 -	7 1	68—	17
4 12 — 4 8 —	4 13 — 4 10 —	4 9 - 4 4 -	4 6 - 4 4 -	4 8 - 4 5 -			4 7 6	4 11 -	5 2	1 1	18
4 6 — 4 9 — 4 I —	5 — — 4 8 — 4 10 —	4 10 — 4 2 — 4 — —	4 12 — 4 12 — 4 8 —	5 2 — 4 10 —	4 14 —		4 7 — 4 5 6 5 2 —	496	4 7 6	3 4 9	20 21 22
25 — — 25 — — 23 — — 24 8 — 25 8 —		24 8 — 24 8 — 21 — — 24 — — 25 — —	22 — — 22 — — 20 — — 21 — — 22 8 —	20 — —	24 — — 23 — — 23 8 —	23 — — 22 — — 24 — —	22 — — 21 — — 23 — —	18 8 — 20 —	21 — — 19 — — 21 — —	16 — — 16 — — 15 8 — 16 — —	23 24 25
6 12 — 3 15 —	9 — — 6 4 — 3 4 —	8 8 — 5 12 — 2 — —	9 — — 6 — — — 13 — — 12 — — 10 — 2 — —	8 8 — 6 — — II 6 — II — — 10 6 2 8 —	— II — — 10 —	- 10 3 - 8 -	— II — — 8 —	6 8 — — 14 — — 12 — — 10 —	7 8 — — 15 — — 12 6 — 10 —	- 15 - - 13 6 - 11 -	29
302 — —		185 — —	215 	246 — — 	240 	²⁵⁵ — —	254 S —	202 — — 	225 — — — 8 7	195 — —	I 2
 6 4 —		6 1 —	5 11 —	6'	6 ^{'''} 5 —	6 2 —	6 ^{'''} 1 —	5 is —	$\frac{-9}{6} = \frac{3}{-1}$	 5 11 6	3 4 5
1,418 — — 38 12 — 125 — —	1,454 — — 	1,413 — — 19 8 — 30 — — 132 8 —	1,464 — — 170 — —	1,376 — — 29 8 — 29 8 — 187 — —	127 8 —	34 — — 34 8 —	190 — —	1,351 — — 32 4 — 190 — —	1,346 — — 26 4 — 26 — — 140 — —	25 12 — 126 — —	6 7 8 9
— 13 6 — 10 3	1 4 4 — 12 5	— 14 1 — 9 1	•••	1 4— — 13 6	1 1 9 - 13 6 		 20 12 —	1 — — — 10 6 19 4 —	— 15 3 — 10 —		1 2 3
2 5 I s. d. 2 0	 - s. d. 1 113	2 2 3 s. d. I II	s. d.	2 — 3 s. d. 2 0½	 s. c. i ii‡	2 12 2 s. d. 1 11\frac{10}{32}	 s. d. 1 1126	s. d.	2 12 3 s. d.	sd.	

		18	75	187	76	187	7
		JANUARY	July	January	July	JANUARY	July
	•	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.
At Calcutta—							
I. CASTOR OIL (good to fine, or No. I, fine pale)	b. md. of 82°286 lb .	II I2 —	10 4 —	10 — —	98—	14 — —	13 12 —
2. HIDES—buffalo, slaughtered, Patna	20 lb	4 3 -	3 15 —	3 12 —	3 7 —	5 — —	4 5 —
3. ,, cow, slaughtered, Cawnpore .	,,	8 8 —	6 4 —	6 10 —	64-	8 2 —	64—
4. Indigo-good	fy. md. of 74.67 lb .	285 — —	•••	240 — —		290 — —	<u></u>
5. JUTE—picked · · ·	bale, 400 Ib	23 — —	18 8 — 14 12 —	25 11 —	18 8 —	27 7 — 25 2 —	28 — —
6. ,, ordinary	" .	20 8 —	20 8 —	18 8 —	18 8 —	25 2 —	25 — — 21 8 10
8. ,, Hessian cloth, 10½ oz., 40"	Ioo yds.				12	11 — —	11
9. LAC, SHELL—fine orange	b. md. of 82'286 lb.	108 — —	95 — —	62 — —	48 — —	40 — —	30 — —
10. ,, middling	chest of 40	103 — —	88 — —	52 — —	36 — —	33 — —	24 — —
12. Rice—moonghy	b. md. of	1,249 — —	l	l	1,309 — —	1,266 — —	1,240 — —
13. ,, ballam	82.589 Ip ·	2 15 —	3 6 — 2 15 —	2 8 —	2"8—	3 6 — 3 5 —	3 8 —
fraction.	fy. md. of 74.67 lb .	6 5 —	5 14 —	5 10 —	6 3 —	64—	7 12 —
15. SEED—Linseed, fine, bold, clean 16. , Rape (yellow, mixed, 2	82.586 Ip .	4 13 6	4 — 9	4	4 1 —	4 9 —	46—
per cent)	,, . ,, .	3 11 — 3 6 —	3 13 — 3 10 6	3 12 — 4 4 —	44	4 10 — 4 9 —	4 8 — 5 4 —
18. ,, Poppy (3 per cent)	fy. ser of	4 2 —	3 15 6	4 2 6	3 15 6		4 5 —
20 , Gonatea	1.86 lb .	14 8 —	12 8 — 12 8 —	12	19 — —	22 — — 21 — —	22 — —
21. " Jungypore	",	13 — —	12	11 — —	16 8 —	20 — — 22 — —	20 — —
23. ,, Surdahs 24 Sugar—date, gurpatta	b. md. oi	15 8 —	13 8 —	13 — —	20 8 —	24	24 — —
25 - dulloah	82.286 fb .	7 8 —	7 8 — 7 4 —		6 10 —	7 4 —	98-
26. TEA—Pekoe, good	1b .	- I5 -	- 14 - - 12 6	- 10 6 - 11 -	1 2 6	1 1 — — 13 6	- 14 - - 11 6
28. " Congou	b. md. of	— 13 9 — 12 6	— 9 6		— ri 6	— 1ö —	- 9 -
At Bombay and Karáchi—	82.580 IP '	2 13 —	2 12	29—	2 10 —	2 15 —	3 6—
г. Coттon—Broach	candy of						
2. ,, Yarn, 20s	784 fb	(b) — $\frac{204}{6}$ II	205 — —	(a)— 6 10		222 — — — 7 9	197 8 —
3. " T cloth, 44 inches, 24 yards, 8 lb	<u>,,</u> .	(b)— 8 —		(a)— 7— 5 9 6		- 8 6	- 711
4. LINSEED—ungarbled 5. OFIUM	chest of 40 cakes of	5 13 —	5 6 6		5 12 —	6 3 —	6 4 —
6. Wнеат—Khandwa, Seoni .	3.5 lb each candy of 756 lb	1,206 — — 25 4 —	1,267 — — 24 12 —	1,274 — — 25 12 —	1,289 — —	1,279 — —	1,311 — —
7. ,, No. 1, soft, white . 8. Wool-Khorasan (at Bombay)	candy of	27 8 —	29 — —	29 — —	25 8 - 27 4 -	30 10 — 32 — —	36 12 — 35 —
9. " " (at Karáchi) At Madras—	588 lb . md. of 82 lb	137 8 — 23 8 —	135 — —	105 — — 25 12 —		147 8 — 24 8 —	- 167 8 — 23 8 —
1. Skins—dressed or tanned,	7h.						
goat skins	ib .	1 2 -	1 2 3	116	119	1 1 —	— 14 9
3. Sugar, RAW (cane jaggery)	candy of 500 lb	- 10 6 10	— 10 — 	- 9 9 20 2 -	23 4 —	20 8 —	— 10 —
At Rangoon— RICE—Ngatsain (b)	Civt						35 — —
		3 11 7		2 8 —	···	3 10 6	•••
Exchange on London, document bills (six months' sight)	rupee .	s. d. I 10 ¹³	$\begin{array}{ccc} s. & d. \\ I & IO_{\overline{16}} \end{array}$	s. $d.$ I $9\frac{1}{3}\frac{1}{2}$	$\begin{array}{ccc} \mathbf{s.} & d. \\ \mathbf{I} & 6_{3}^{2.5} \end{array}$	s. d. I 10 ¹⁷ / _{3 2}	s. d. I . 9 ⁷ / ₃

⁽a) Average of prices from January to June (b) Average for the year

187	8	18	79	11	88o	18	81	188	32	
JANUARY	Jurx	JANUARY	July	JANUARY	Jura	January	July	JANUARY	July	
R a. p.	R a. p.	R a. p.	R a, p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	
		•								
14 8 —	15 — —	15 — —	12 8 —	128—	11	10 8 —	10 — —	10 8 -	10 4 -	
4	3 12 —	35-				_	4 6 —	4 — —	4 3 -	_
6 2 —	5 4 —	(a) 9 12 —	9 15	10 14 —	10 12 —	10 б —	10 4 —	10 2 —	99—	3
230 — —	25 — —	3 ⁰⁰ — — 28 — —		317 8 — 31 — —	30	²⁷⁵ — — 28 8 —	28 	305 — — 25 — —	 20 8 —	4 5
26 5 —	23 — —	25 2 —	23 4 —	29 — —	28 — _ —	25 8 —	26 — —	23 — —	19 4 —	δ
22 4 —	21 — —	21 14 —	• .	-	_	·	•	26 — —	•	.
11	10	10 12 —		11 8				11 — —		
29 — — 24 — —	33°—— 28°——	37 — — 32 — —	40 — — 35 — —	93 — — 83 — —	62 — — 53 — —		64 — — 54 — —		48 — — 38 — —	10
1,264 — —	1,302 — —	1,136 — —	1,125 — —	1,231 — —	1,352 — —	1,421 — —	1,405 — —	1,336 — —	1,260 — —	11
3 8 - 3 9 -	4 3 - 4 4 -	4 4 — 3 14 —		3 I — 3 2 —	2 15 — 2 15 —	2 — — 2 5 —		1 14 — 2 — —	2 3 - 2 3 6	12
7	6 g —	69—	67—	6 14 —	6 14 —	7 7	6 to —	7 — —	7 3 -	. 14
4 12	4 15 —	4 14 —	5 2 —	5 1 —	49—	4 10 6	46—	4 1 —	3 14 —	15
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		18	83	188	4	188	5
		JANUARY	July	JANUARY	Jura	JANUARY	July
At Calcutta— I. CASTOR OIL (good to fine, or No. 1, fine pale)	b. md. of 82.286 lb	R · a. p. 10 4 —	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.
2. Hides-buffalo, North- Western, arsenic 3. ,, cow, Chittagong	20 lb .	8 — —	68-	6 12 —	7 8 —	7 8 —	7 4 —
best, slaughtered	fy. md. of	10 12 — 280 — —	10 5 — 	10 7— 307 8—	10 5 —	(a) 9 12 — 270 — —	9 12
6. , ordinary .	74.67 lb bale, 400 lb	17 8 —	20 — — 18 — —	29 S — 27 S —	20 — — 18 — —	20 — — 18 — —	21 — — 19 — —
7. " gunny bags (2nd middling, common)		21 8 —	20	23 4 —	22 4—	20 12 —	19 8 —
o. "Hessian cloth, 10½ oz., 40". 9. Lac, shell—fine orange	100 yds b. md. of 82°286fb	47 — —	9 — — 47 — —	9 12 — 58——	7 6 — 42 — —	6 12 — 33 — —	5 12 — 35 — —
10. , middling .	chest of 40		38 — — 1,260 — —	50—— 1,222——	38 — — 1,305 — —	29 — — 1,296 — —	29 — — 1,222 — —
12. Rice-moonghy	cakes of 3.5lb each b. md. of	2 4 6	2 14 —	33—	3 4 —	3 3 —	3 7 —
13. " ballam 14. SALTPETRE—3 to 4 per cen	82.589p	2 5 — 6 7 —	2 9 — 6 4 —	3 6 6 6 1 —	3 — — 5 '9 —	2 15 — 5 3 —	3 7 - 5 5 -
refraction .	74.671b						
15. Seen-Linseed, fine, bold, clean	b. md. of 82°286lb]	3 15 —	45—	4 4 —	46—	4 — —
16. ,, Rape (yellow, mixed, 2 per cent) 17. ,, Til (black, 4 per	"	4 2 -	4 12	4 12-	466	3 14 —	3 10
cent)	fy. ser of	3 13 —	4 3 -	15	4 4 9 14 8 —	4	3 14 . 6
19. Silk, RAW—Cossimbazar 20. "Gonatea .	1.86B	17	16 — —	15	14 8 — 10 8 —	13	•••
21. " Jungypore . 22. " Rádhánagar . 23. " Surdahs	" ·	19 — —	16 8 —	14 8 — 15 — — 8 — —	12 — — 14 8 — 8 — —	13 8 -	12 12 —
24. Sugar-date, gurpatta .	b. md. of 82°286lb	8 — —	9	8	8 — —		•••
26. Tra-Pekoe, good	ı, ı, ı, ı, ı, ı, ı, ı, ı, ı, ı, ı, ı, ı	- 8 6 - 8 6	- 9 6 - 7 -	- 9 - - 7 -	- 8 6 - 6 -	- 8 - - 6 -	— 10 — — 7 —
27. " good Souchong 28. " Congou	"	- 5 6 2 13 6	- 6 6 .2 13 6	286	- 5 9 2 8 6	2 6 9	276
29. WHEAT—Doodiah	b. md. of 82.286lb				,		_ ,
At Bombay and Karáchi— 1. Cotton—Broach	candy of	200	194 8 —	216——		229 — —	
2. " Yarn, 20s 3. " T cloth, 44 inches,	th .	$\begin{vmatrix} -6 & 4 \\ -7 & 5 \end{vmatrix}$	- 6 5 - 7 1	- 6 4 - 7 1	— 6 I	— 6 2 — 6 10	— 6 g
24 yards, 8 lb . 4. Linseed—ungarbled .	cwt .	53-	5 5 6	5 11-	5 9 9	5 15 —	5 7 (
5. Орим	chest of 40 cakes of	1,186	1,254 — —	1,139 — —	1,196	1,17,6,19 -1	1,161 —
6. WHEAT-Khandwa, Seoni	3.5lb each candy of	30 — —	31 8 —	22 8 —	26 8 —	22 8	24 4-
7. ,, No. 1, soft, white 8. Wool-Khoraan	756lb	30 — —	31 8 —	29 8 —	26 — —	25 8 —	25 4 -
(at Bombay) .	of 588 fb .	187 8 —	187 8 —	187 8 —	187 8 —	32 187 8 -	187 8 -
(at Karáchi) .	md. of 82 lb	2, — —	27 8 —	24 8 —	21 — —	24 21 4 —	21 8-
At Madras— 1. Skins—dressed or tanned, goat skins	īb .	1 3 11	127	118	113	l I II	3 1 3
2. ,, dressed or tanned, sheep skins . 3. Sugar, RAW (cane jaggery)	" candy of	- 14 3 23	- 14 7 24 12 -	— 14— 22 10—	- 13 3	1	$9 \left \begin{array}{c} -12 \\ 22 \\ 8 \end{array} \right $
At Rangoon— RICE—Ngatsain (b)	500lb	3 8 10	•••	3 710	- •••	3 4 7	8
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⁽a) "Arsenic" from 1886 (b) "Arsenic, commissariat, slaughtered" from 1887

		189	I	189	2	1893	
		JANUARY	Jurx	JANUARY	July	JANUARY	July
At Calcutta—		R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a, p.
I. CASTOR OIL No. 1, fine pale K. B. (a)	b. md. of 82 286lb	13 — —	14 8 —	148—	14 — —	13 — —	14 8 —
2. Hides—buffalo, arsenic	20 lb •	5 8 —	58—	6 — —	6 — —	7 — —	6 — —
slaughtered 4. Indigogood, middling to good (a)	fy." md. of	11 7 — 225 — —	13. 5 —	13 11 —		300 —	12 11
5. Jute— <u>[с.с.]</u> (а)	bale, 400 lb	23 — —	27 — —	43 — —	35 — —	35 — —	34 8 —
6. ,, ordinary (a)	,, .	20 8 — 20 8 —	26 — — 21 — —	41 — — 29 — —	31 — —	32 8 — 26 4 —	32
7. ,, gunny bags No. 2 Twill, $44 \times 26\frac{1}{2}$ (a) 8. ,, Hessian cloth, $10\frac{1}{2}$, oz. $40^{\prime\prime}$. 9. LAC, SHELL—Europe, 1st orange (a)	100 yds b. md. of 82.286[b	11 4 — 45 — —	8 8 — 55 — —	60 — —	9		98-
10. ,, Europe, 2nd orange (a) .	chest of 40 cakes of 3'5lb each	37 — —	48 — — 1,056 — —	52 — — 1,038 — —	50 — — 1,263 — —	60 — — 1,253 — —	
12. Rice—moonghy	b. md. of 82.286 fb		35-		-		4 4 -
13. " ballam	fy. md. of	3 - 6	2 15 6 6 8 —	3 9 6	3 14 9 6 15 —	3 ¹ 3 – 7 ⁸ –	4 2 - 7 5 -
15. Seed-Linseed, bold	74.67lb b. md. of 82.286	4 5 6	496	5 — —	56-	5 12 —	5 5 -
16. ,, Rape (yellow, mixed, 4 per cent Cawnpore) (a)	,, .	4 4 —	4 10 —	4 10 —	48-	4 12 —	4 10 -
17. ,, Til (b'ack, 4 per cent Cawnpore) (a) 18 ,, Poppy (3 per cent) 19. SILK, RAW—Cossimbazar	fy. ser of	4 9 — 17 —	4 12 — 16 8 —	4 11 — 14 12 —	5 — — 15 12 —	5 9 — 17 12 —	5 2 - 1ç
20. ,, Gonatea	,, ,, b. md. of	16 8 — 16 8 — 17 8 —	16 4 — 16 — — 17 8 —	14 4 — 15 4 —	15 8 — 16 4 — 8 4 —	17 8	19 — - 15 8 - 18 — - 19 8 - 9 — -
25. ,, dulloah	82.286lb 1b b. md. of 82.286lb	7 8 — — 7 9 — 5 — 2 15 —	- 76	- 4 6	- 4 <u>9</u>	9 9 6	— ă
At Bombay and Karáchi—							
1. Cotton—Broach	candy of	215 — —	•••	191 — —	•••	273 — —	205 — -
2. ,, Yarn, 20s	784tb th cwt chest of 40 cakes of	- 6 - 7 I 6 4 6 1,106	- 5 10 - 7 1 			7 14 6	— 6 — 7 7 8 - 1,159 — -
6. WHEAT—Khandwa, Seoni	3.210 each candy of	31 8 —	35 — —	40 — —	37 — —	36 — —	32
7. ,, Delhi No. 1, white Pessy (a) 8. Wool-Khorasan (at Bombay) .	75618 cwt cand ^{1b} of	476	4 11 6	5 4 —	4 13 6	4 13	4 2
9. " Khorasan (at Karáchi)	588 . md. of	132 8 —	132 8 —		Ĭ		132 _ 8 -
At Madras-	82lb .	23 4 —	22 — —	22 8 —	24 4 —	28 12 —	26 12 -
Course I as I as I as I	ib . candy of 500lb	1 4 4 13 1 19 12	I 5 3 — 14 6 20 12 —	I 5 I — I3 10 25 — —	1 5 9 — 14 1 17 8 —	1 11 — 1 2 7 27 4 —	
At Rangoon-							
Rice-Ngatsain (b)	cwt .	4 5 I	•••	4 12 3	•••	3 14 7	3 11 -
Exchange on London, document bills (six months' sight)	rupee .	s. d. I 632	s. d. I 5 ^{2 n} / _{3 2}	s. d. 1 5	s. d. I 3 ²³	$\begin{array}{ccc} s. & d. \\ & 1 & 3\frac{1}{3} \end{array}$	s. d. I 43/2

⁽a) Description alte red from January 1886, following alteration in trade descriptions (b) Average for the year to the end of 1892, and thereafter monthly average price

JANUARY JULY JANUARY JANUARY JULY JANUARY JULY JANUARY JULY JANUARY JULY JANUARY JULY JANUARY JULY JANUARY JULY JANUARY J	_	8	189	77	189	96	18	95	189	94	18
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-1,146 $-1,313$ $-1,359$ $-1,374$ $-1,408$ $-1,387$ $-1,281$ $-1,274$ $-1,155$ $-1,094$ $-$	3 4	5 14 -	6 2 -	6 12 -	$\frac{-63}{-63}$	6 12 -	6 13	8 1 -	8	- 76	
	5	1,094 — —	1,155 — —	1,274 — —	1,281 — —	1,387 — —	1,408 — —	1,374 — —	1,359 — —	1,313 — —	,146 — —
$32 \ 4 - 35 - 36 - 35 - 32 - 34 - 52 - 53 - 58 - 46 - 60 - 60 - 60 - 60 - 60 - 60 - 60$	6	46 — —	Į.	1		I	ļ	l	36 — —	35 — —	32 4 -
1 4 1 3 3 13 6 4 3 - 4 2 - 4 10 6 7 12 6 6 - 5 1 3 4 9 -	8		i .	1		i	i e		_	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	1						1			į
24 - 25 8 - 29 - 27 - 28 8 - 27 - 20 8 - 20 8 -		1		-	-/				- y	#3 U	7 24
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 2				1 6 3	1 6 -					166
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3		22 8 -					19 11 —			23 3
3 3 10 3 13 - 3 6 - 3 8 2 3 7 5 3 15 4 4 - 4 , - 6 3 4 10 3 10 9		3 10 9	3 4 10	, — 6	4 - 4	3 15 4	3 7 5	382	3 6 —	3 13 —	3 3 10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											

(a) European filature

]	899	19	00
		JANUARY	JULY	JANUARY	July
, .		R. a. p.	R a. p.	R a. p.	R a. p.
At Calcutta— 1. Castor oil. No. 1, fine pale K. B.	b. md. of 82°28	61b. 14 8 —	15 — —	15 8 —	18 8 6
2. Coal, Bengal, best (a) 3. " " good (a) 4. HIDES—buffalo, arsenic slaughtered 5. " cow, North-Western, arsenic	b. md. of 82'28 ton	3 6 — 2 10 — 9 8 — 15 —	4 6 - 3 6 - 8 8 -	3 10 — 2 10 — 9 — —	3 12 — 3 2 — 6 8 — 15 8 —
Commissariat, slaughtered 6. INDIGO—good, middling to good 7. JUTE—C.C.]	fy. md. of 74 67 bale, 400lb	150 ——	31 ——	195 — — 35 8 — 32 8 —	36 8 -
9. "gunny bags No. 2 Twill, 44×261 10. "Hessian cloth, 101 oz., 40" 11. LAC, SHELL—Europe, 1st orange 12. "Europe, 2nd orange 13. OFIUM	100 100 yds. b. md. of 82'29	kes 1,129 — —	28 8 — 19 12 — 9 — — 50 — — 45 — — 1,151 — —	25 8 — 10 12 — 45 — — 40 — — 1,294 — —	22 — — 10 6 — 45 — — 40 — — 1,334 — —
14. RICE—moonghy 15. , ballam 16 SALTPETRE—5 per cent crude 17. SEFD—Linseed, small to medium 18. , Rape (yellow, mixed, 4 per cent Cawnpore)	of 3.5th each b. md. of 82.28 fy. md. of 74.6 b. md. of 82.286	3 1 6 3 4 — 5 5 —	6 7 -	3 3 — 3 3 — 6 12 — 5 8 —	3 7 6 3 6 6 6 8 — 7 3 — 6 5 —
19. "Til (black, small) 20. "Poppy (4 per cent) 21. SILK, RAW—European filature 22. SUGAR—date, gurpatta 23. "dulloah 24. TEA—Pekoe, Med to good 25. "Souchong, fair 26. "Congou, common 27. WHEAT—Doodiah, club No. 2	fy. ser of 1.86ft b. md. of 82.2	86ib 7 8 — 7 5 — 4 3 — 4 — 3	4 4 — 4 8 — 17 8 — 7 6 — — 4 6 — 4 3	5 — — 18 8 — 7 8 — 7 6 6 — 5 — — 4 9 3 10 —	6 2 — 18 — 8 8 — 9 — 5 6 — 4 9 — 4 2 3 14 —
At Bombay and Karáchi—					
1. COTTON—Broach 2. ,, Yarn, 20s 3. ,, T cloth, 44 in., 24 yds., 8 lb 4. LINSEED—bold 5. OPIUM	candy of 784lb fb cwt chest of 40 cake	151 — 4 6 — 6 10 6 3 —	- 6 I	215 — — 5 3 (b)— 6 6 8 1 6 1,357 —	10 13 6
6. WHEAT—Khandwa, Seoni 7. " Delhi, No. 1 white Pessy 8. Wool—Khorasan (at Bombay) 9. " Khorasan (at Karáchi)	3.5 b each candy of 56b cwt andy of 588 i md. of 82 b	. 4 1 -	3 14 6	36 — — 5 14 — 120 — — 20 — —	38 — — 5 6 6 120 — — 20 8 —
At Madras—			-		
1. SKINS—dressed or tanned, goat skins 2. ,, dressed or tanned, sheep skins 3. SUGAR, RAW (cane jaggery)	candy of 500 lb	1 4 3 - 11 9 22 8 -	13 3		1 4 — — 12 1½ 21 8 —
At Rangoon— RICE—Ngatsain	. cwt	3 5 9	3 6 : 1	3 9 10	3 15 3
Exchange on London, document bills (s	six rupee .	s. d.		s. d. 1 422	s. d. 1 413

⁽a) These prices represent the cost per ton delivered into a waggons at the mines (b) 24 to 31 in, 20 to 24 yds., 4 to 7 lb from September 1899

أو]	1901	I	902	19	;03	1904	1 1	905	
	JANUARY	Jura	JANUARY	July	JANUARY	July	JANUARY	Jury	JANUARY	
	R a. p.	R a. p.	R a, p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	Rap.	-
	19 — 6 4 6 — 3 10 — 7 — — 16 — — 170 — — 34 — — 23 — — 11 — — 45 — —	16 4 6 3 12 — 3 — — 8 — — 14 8 — 36 8 — 34 8 — 22 12 — 11 12 — 45 — —	17 — 6 3 12 — 3 — 9 16 — — 170 — — 32 8 — 28 — — 21 4 — 9 12 — 9 12 — 85 — — 80 — —	14 8 6 3 8 — 2 7 — 8 12 — 16 8 — 35 8 — 34 — — 9 12 — 9 12 — 58 — —	12 12 6 3 7	(a) 13 — — 3 8 — 2 3 — 7 8 — 16 8 — (b) 35 8 — 34 — — 21 8 — 10 — — 10 — —	14 — — 3 6 — 2 4 — 8 — — 17 — — (f) 175 — — 36 — — 31 8 — 23 8 — 9 14 — 104 — — (f) 193 — —	14 8 6 3 8 2 4 7 12 16 8 35 33 24 4 106 100	R a p. 11 8 - 3 8 - 9 8 - 140 - 141 - 27 - 14 - 1755 - 16 8 3 11 6 11 7 17 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 5 26
1,27	5 11 9 10 - 1,2 79 - 1,2 1,2 38 1,2 20 8 - 1 1,2	- 5 7 7 9 15 - 1,2 81 1,2 35 4 13 - 40 - 17 12 - 11 11 12 12 6 19 8 - 1	- 5 7½ 9 10 - 1,2 31 8 - 4 13 6 40 3 - 1 18 8 - 1 1 6 9 15 7½ 19 12 - 1	- 5 9 - 7 7 10 4 - 299 1,2 30 4 7 - 15	5 7 7 6 8 8 — 1,; 32 — — 4 5 6 6 115 — — 1	- 6 - 7 6 6 12 - 315 1,	- 7 10½ 6 1 - 346	235 — — — 6 9 — 8 45 5 11 —		12345 6789
s.	d. 5.	d. 5.		d. s.	d. s.	d. s.	ď.			
	•	ne following alter	ations in trade	433 1	416 I	411 1		s. d. I 415	s. d. 1 478	
	•	(a) Castor oil (b) Jute C. D. (c) Lac, shell, (d) Saltpetre 5 (e) Sugar, di	M. & Co., (red) T. N. per cent. refine	group (spot	(g) Pel (h) (i) Ind	koe,ord., good koe souchong, b	wen blk. to grey, thin	liquor usefol liquor		

No. 38-VARIATIONS in the PRICES in TABLE No. 37,

	186	51	180	i2	186	53	186	54	1865	-
	JANUARY	Jurx	January	July	JANUARY	July	JANUARY	July	JANUARY	July
1. Castor oil 2. Hides—buffalo 3. ", cow 4. Indigo—good 5. Jute—picked 6. ", ordinary 7. ", gunny bags 8. Lac, shell—fine orange 9. " middling 10. Opium 11. Rice—moonghy 12. ", ballam 13. Saltpetre—3 to 4 per cent refraction 14. Seed—Linseed 15. ", Rape (yellow, mixed, 2 per cent) 16. ", Til (black, 4 per cent) 17. ", Poppy (3 per cent) 18. Silk, raw—Cossimbazar 19. " Gonatea 20. ", Jungypore 21. ", Rádhánagar 22. ", Gonatea 23. Sugar—date, gurpatta 24. ", dulloah 25. Tea—Pekoe 26. ", Souchong 27. ", Congou 28. Wheat—Doodiah	75 78 110	95 75 64 88 79 86 76 76 107 85 81 101 77 93 81	103 71 71 112 79 62 91 83 82 114 79 83 90 91 88 117 	107 71 64 92 75 91 87 79 79 92 78 86 87 87 88 80 80 83 110 70	95 71 64 99 107 96 95 95 95 102 64 74 109 84 76 89 71 82 80 100 63	97 75 66 99 1318 105 86 80 104 76 82 112 98 87 98 87 88 78 87 85 85 85 98 78 79 85 85 99 85 99 98	87 75 66 80 137 124 100 87 89 74 85. 85 99 87 77 70 71 97 	93 79 72 118 127 76 78 79 125 121 102 99 90 78 73 77 71 72 69 90 113	90 67 64 91 104 90 114 60 65 63 122 124 94 90 82 66 80 86 74 59 79 122 	84 62 62 104 79 103 47 40 63 115 135 135 118 112 109 108 118 112 109 108
At Bombay and Karáchi— 1. Cotton—Broach 2. Linseed—ungarbled 3. OPIUM 4. WHEAT—Khandwa, Seoni 5. No. 1, soft, white 6. Wool—Khorasan (at Bombay) 7. " (at Karáchi) 6. Cotton—Khandwa, Cotton—Khandwa, Cotton—Khandwa, Cotton—Khorasan (at Bombay) 7. " (at Karáchi)	46 77 119 71 	 10g 	63 90 120 77 	 126 	144 100 119 103	127	229 91 116 72 	116 	158 94 106 82	, PASS BULLES CONTRACTOR CONTRACT
At Madras — 1. Skins—dressed or tanned, goat skins . 2. " " sheep " . 3. Sugar, raw (cane jaggery) .	 	 	•••	 	••• ••• •••					•••
At Rangoon— Rice—Ngatsain	•••	•••		***		•.•	•••	***		

the PRICES of MARCH 1873 being taken as 100

18	366	ri	367	r	368	1	869] ,	8 7 0	1 -	371	T		T
JANUARY	July	JANUAR	Jura	JANUAR	July	JANUARY	July	JANUAR	T	JANUARY	<u> </u>	JANUAR	JULY	
95 75 71 93 142 107 109 56 53 111 136 141 83 98 83 116 100 104 103 	97 60 62 115 118 107 41 40 88 208 235 82 103 73 115 73 93 102 86 87 92 92 97 	97 62 57 90 107 106 109 44 44 93 133 147 67 106 68 104 83 109 111 105 107 105 	95 67 57 110 113 105 42 41 102 111 118 69 103 69 124 73 104 115 107 111 108 72 90 	103 67 65 99 92 93 95 45 105 86 94 66 101 70 100 100 104 72 90 	107 733 65 105 107 955 47 45 108 103 72 103 79 120 125 126 115 117 79 93 	99 83 69 98 108 99 98 100 107 109 98 115 118 119 113 112 96	95 86 66 110 111 102 46 40 98 108 130 78 109 90 111 109 105 113 108 110 	91 83 72 121 111 113 102 51 47 84 89 94 80 106 99 105 79 111 114 109 106 	103 87 72 145 146 157 68 60 82 108 113 104 90 123 125 126 120 117 92 83 	97 83 81 112 140 141 111 80 77 88 94 103 102 104 95 78 109 111 100 104 104 87 77 	97 79 81 137 138 115 85 101 97 103 94 98 107 109 88 100 95 91 94 92 80 104 109 125 59	99 81 94 127 131 132 105 85 82 110 100 101 115 100 91 93 95 89 87 80 92 100 131 74	107 100 85 143 116 90 91 109 83 85 106 112 110 107 109 110 102 102 104 100 125 81	1 2 3 4 4 5 5 6 7 7 8 9 1 1 1 1 2 1 3 1 1 4 1 1 5 1 6 1 1 7 1 1 1 8 1 1 9 0 2 1 1 2 2 2 3 2 2 5 2 6 2 7 2 8
109	136 110 126 88 	106 117 133 99 82	130	555 95 120 112 67	94 103 118 74	96 96 116 107 66	115	118 102 113 114 64 55	 116 	73 99 57 87 68 64	84 93 87	96 98 110 87 80 96 121	94 103 109 65	1 2 3 4 5 6 7
	76 68 	83 85 	105 80 		100	90 86 	86 103 	&4 98 ••••	127	\$8 87 		125 129 	111 129	1 2 3
••	•••		•••			•••		84	•••	78	•••	73		

		1873		18	B74	18	75	18	76
	JANUARY	MARCH .	July	JANUARY	July	JANUARY	July	JANUARY	July
At Calcutta— I. Castor oil 2. Hides—buffalo 3. "cow 4. Indico—good 5. Jute—picked 6. "ordinary 7. "gunny bags 8. "Hessian cloth 9. Lac, shell—fine orange 10. "middling 11. Opium 12. Rice—moonghy 13. "ballam	109 100 100 100 100 100 100 105 103	100 100 100 100 100 100 100 100 100	105 94 94 85 70 97 116 97	105 96 106 114 153 135 88 142 142 105	95 91 94 137 124 88 166 173 90	93 84 100 126 115 111 183 187 96	81 79 74 101 83 93 161 160 96	79 75 78 91 141 123 84 105 95 96	75 69 74 118 104 84 109 81 65 100
14. SALTPETRE—3 to 4 per cent refraction 15. SEED—Linseed 16. ,, Rape (yellow, mixed, 2 per cent) 17. ,, Til (black, 4 per cent) 18. , Poppy (3 per cent) 19. SILK, RAW—Cossimbazar 20. ,, Gonatea 21. ,, Jungypore 22. ,, Rádhánagar 23. ,, Surdahs 24. SUGAR—date, gurpatta 25. ,, dulloah 26. TEA—Pekoe 27. ,, Souchong	106 102 108 107 102 105 105 104 104 93 100 98	100 100 100 100 100 100 100 100 100 100	94 105 101 106 89 93 95 87 92 87 86 112 109 125	156 92 115 98 103 102 93 95 90 91 92 82 100 120 114 125 113	156 86 103 84 76 88 71 73 74 70 69 77 120 124 137 100	138 81 108 83 78 80 64 66 62 63 65 77 97 120 125 156 78	138 75 91 86 84 77 56 57 57 97 112 114 119 81	118 72 90 84 98 53 55 54 46 97 112 95 106 76	118 79 91 96 77 84 86 79 83 85 72 93 148 136 144 78
At Bombay and Karáchi— 1. Cotton—Broach 2. "Yarn, 20s. 3. "T cloth. 4. Linseed—ungarbled 5 Opium 6. Wheat—Khandwa, Seoni 7. "No. 1, soft, white 8. Wool—Khorasan (at Bombay) 9. " (at Karáchi)	100 100 100 100 100 100	100 99 104 97	79 97 108 95 97	88 100(a) 100(a) 98 107 77 75 72 66	76 93 104 76 65	80 81 86 95 96 74 80 71 66	80 88 101 73 84 70	85 80 76 91 102 76 84 54 73	65 94 103 75 79 54
At Madras— 1. Skins—dressed or tanned, goat skins 2. ,, ,, sheep ,, 3. Sugar, raw (cane jaggery)			100 100 93	95 95 100	83 86 104	112 100 92	114 - 95 	109 93 97	111 95 112
At Rangoon— Rice—Ngatsain	100			100		135	•••	gı	`

°	1877		1878		1879		1880		1881		1882		1883		1884	T
JANY	JULY	JANY	Jul	y Ja	.nv. Ju	LY JA	NY. JUI	LY JAR	NY. JUL	Jan	Y. JULY	JANY		LY JAN	-	,
96 110 150 150 168 68 60 97 150 102 104 105 95 95 96 100 97 136 123 87	109 86 74 153 141 98 100 50 44 95 171 99 101 121 84 98 100 95 96 100 97 120 112 104 112 100	115 80 72 88 150 149 101 100 49 44 155 168 89 106 110 128 95 80 79 81 78 77 103 104 104 106 106	119 752 62 137 130 95 91 56 200 84 110 76 77 77 110 88 64 62 115	114 1153 142 99 63 58 189	5 705 117 11	12 12 16 16 16 18 10 15 15 19 13 14 14 11	164 157 9 98 77 105 105 105 105 105 107 118 108 109 107 118 108 109 109 109 109 109 109 109 109 109 109	122 105 156 144 111 111	87 121 153 146 113 105 108 107 98 107 90 98 85 99	83 80 116 137 130 118 100 93 84 102 83 94 901 88 88 77 87 95 113 96 86 87 96	112 114 108 108 95 81 69 96 97 104 92 87 90 74 80 78	81 160 126 107 96 87 98 91 80 75 91 101 109 82 85 93 102 74 76 77 69 70 79 88 77 68 77 68 77	13	135 1133 1123 1162 1162 1163 1165 1165 1165 1165 1165 1165 1165	87 150 101 67 71 69 100 144 141 71 95 9 84 66 66 50 52 68 71 68 55 72 75	1 2 3 4 5 6 7 8 9 10 11 12 3 14 15 16 7 18 19 20 1 22 23 24 24 25 27 28 29
\$7 90 92 101 102 90 93 76 69	77 83 86 102 105 108 101 86 66	84 80 85 106 125 106 119 71 59	78 79 82 107 147 125 110 62 58	78 74 78 100 132 131 116 55 61	95 80 82 113 132 137 109 60	98 81 83 116 132 137 115 96	87 87 111 140 91 91 93	95 85 90 106 128 82 96 115 80	85 89 103 127 76 91 96 73	90 80 86 102 119 81 97 96 79	 77 80 90 110 99 95 73	78 74 85 95 88 976 76	76 75 77 87 100 93 91 96 77	85 74 77 93 91 66 86 96 69	 71 74 92 95 78 75 96 59	1 2 3 4 5 6 7 8 9
106 110 142	92 95 169	106 119 113	100 86 135	106 105 137	112 110 130	117 167 140	108 136 128	108 129 135	118 124 135	119 126 124	118 131 123	124 136 111	116 139 119	110 133 109	108 126 82	1 2 3
132		141	•••	151	···	117		123		111		129	•••	126		

	1885		18		ı	387	i i	888		37, the
	JANY.	July	Jany.	JULY	JANY.	July	JANY.	July	JANY.	July
I. Castor oil 2. Hides—buffalo 3. "cow 4. Indigo—good 5. Jute—picked 6. "ordinary 7. "gunny bags 8. "Hessian cloth 9 LAC, SHELL—fine orange 10. "middling 11. Opiun 12. Rice—moonghy 13. "ballam 14. Saltpetre—3 to 4 per cent refraction 15. Seed—Linseed 16. "Rape (yellow, mixed, 2 per cent) 17. "Til (black, 4 per cent) 18. "Poppy (3 per cent) 19. Silk, Raw—Cossimbazar 20. "Gonatea 21. "Jungypore 22. "Rådhånagar 23. "Surdahs 24. Sugar—date, gurpatta 25. "dulloah 26. Tea—Pekoe 27. "Souchong 28. "Congou 29. Wheat—Doodiah	150 115 103 110 101 94 61 56 53 99 142 138 66	79 145 115 107 89 59 59 153 168 90 82 76 53 80 64 73	::: 160 112 107 137 118 85 :: 60 53 93 130 149 70 88 70 88 74 79 :: 107 84 64 81 74	140 107 132 110 66 53 46 87 128 132 77 102 83 74 78 77 72 76 61 76	79 145 119 70 137 118 98 73 54 46 83 103 106 77 101 76 68 93 95 90 91 92 115 72 55 66 83	83 140 94 137 124 118 75 145 82 706 115 78 99 90 83 74 69 72 73 90 72 59 69 87	87 115 102 82 153 141 125 868 60 80 110 115 84 83 71 73 67 70 71 100 72 50 62 88	87 110 126 156 141 123 98 68 51 80 114 118 91 89 91 68 68 68 68 68 68 68 68 68 68 68 68 68	95 120 148 93 192 203 126 107 102 76 94 131 144 86 112 93 78 80 80 83 97 64 52 69 89	107 95 147 219 203 125 103 102 82 89 160 172 86 120 110 75 75 82 120 51 41 50 87
At Bombay and Karáchi— 1. Cotton—Broach 2. "Yarn, 20s. 3. "Tcloth, 8 lb 4. Linseed—ungarbled 5. Opium 6. Wheat—Khandwa, Seoni 7. "No. 1, soft, white 8. Wool—Khorasan (at Bombay) 9. " (at Karáchi)	90 72 74 97 94 66 74 96 60	 70 73 89 93 71 74 96 61	81 72 77 97 95 81 80 96 60	87 89 94 97 80 96 66	85 69 76 97 90 98 96 76	85 73 76 104 94 96 86 68 94	95 74 77 104 95 100 86 68 83	 82 76 101 99 106 83 68 80	93 79 77 112 113 103 95 68 85	91 80 77 119 101 97 87 68 80
At Madras— 1. Skins—dressed or tanned, goat skins 2. "" sheep " 3. Sugar, Raw (cane jaggery)	108 121 75	120 118 103	112 130 124	125 124 89	119 110 91	136 129 90	136 124 135	131 138 102	134 139 117	136 126. 157
At Rangoon— Rice—Ngatsain	119	`	125	•••	128		140	•••	142	:

(a) 5 per cent crude

18	390	1	8 91	. 1	892	18	393	31	³ 94	1895		Ī
Jany.	July	JANY.	JULY	JANY,	July	JANY.	July	Jany.	JULY	JANY.	Jura	
115 100 141 76 118 100 102 91 86 144 154 93 100 106 80 80 83 133 54 50 59 81	1111 95 140 181 169 108 93 91 79 161 163 83 108 107 98 73 75 72 73 92 117 64 59 78 78 78 78 78 78 78 78 78 78	103 110 135 86 126 115 93 102 76 67 79 147 143 80 97 96 89 75 100 62 50 62 87	115 110 157 148 146 95 77 93 87 81 147 140 83 103 104 93 73 74 107 60 55 72 94	115 120 161 74 236 231 132 100 102 95 79 162 169 85 112 104 91 66 110 54 41 50 103	111 120 151 192 174 103 82 91 97 174 185 89 100 101 68 85 103 60 43 50 98	103 140 154 114 192 183 119 102 180 96 128 107 109 79 79 79 74 77 120 78 59 75	115 120 149 189 180 101 86 127 74 189 194 119 104 100 84 86 74 78 81 92 115 56 45 87	115 130 159 108 241 237 109 100 127 84 170 188 102 123 65 67 65 67 	111 140 161 208 211 108 95 130 130 137 76 76 71 73 87 113 64 48 62 80	107 160 160 105 175 169 110 102 158 164 117 155 147 122 127 112 113 68 68 62 67 87 113 76 64 84 82	99 149 200 197 191 110 169 173 106 157 135 114 133 68 133 69 70 64 68 72 59 78 86	10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 29 29
74 77 11 93 90 84 68	88 72 77 108 91 94 83 68 73	84 70 77 103 88 93 87 68 65	68 77 91 103 92 68 62	75 65 77 110 92 118 103 68 63	 68 4 73 117 97 109 95 68 68	, 107 78 78 78 96 96 106 95 68	80 73 77 122 92 94 82 68 75	\$4 71 80 121 91 95 80 68 68	84 72 81 129 105 103 75 68 72	70 67 81 131 108 106 82 68 82	89 71 77 132 110 103 81 68 76	1 2 3 4 5 6 7 8 9
33 12	32 29 93	127 125 95	133 138 100	132 132 120	136 134 84	169 177 131	134 150 153	140 150 112	155 158 101	147 145 90	161 159 95	1 2 3
ı		156	•••	173		142	134	117	138	122	127	

No. 38-VARIATIONS in the PRICES in TABLE No. 37,

	189	6	18	97	189	8	185	9
	JANY.	July	Jany.	July	JANY.	JULY	JANY.	July
At Calcutta— 1. Castor oil 2. Hides—buffalo 3. ,, cow 4. Indico—good, middling to good 5. Jute—c.c. 6. , ordinary com 7. , gunny bags 8. , Hessian cloth 9. Lac, shell—Europe, 1st orange 10. ,, 2nd 11. Opiun 12. Rice—moonghy 13. , ballam 14. Saltpetree—5 per cent crude 15. Seed—Linseed 16. ,, Rapc (yellow, mixed, 4 per cent	107 160 168 105 175 166 108 98 152 145 -100 142 151 98	119 160 208 197 98 94 119 118 101 178 185 92 96	142 160 163 84 203 180 99 91 119 109 83 231 204 78	131 150 154 186 177 95 84 76 255 232 80 96	129 180 188 76 156 130 85 73 93 91 80 	131 180 168 159 149 79 70 93 91 75 183 182 73 88	115 190 176 57 170 161 87 76 93 91 86 137 153 81	119 170 176 170 161 90 82 85 82 88 131 139 83
16. ,, Rapc (yellow, mixed, 4 pcr cent Cawnpore) 17. ,, Til (black, 4 pcr cent Cawnpore) 18. ,, Poppy (3 pcr cent) 19. SILK, RAW—Cossimbazar 20. ,, Gonatca 21. ,, Jungypore 22. ,, Rádhánagar 23. ,, Surdahs 24. SUOAR—datc, gurpatta 25. ,, dulloah 26. TEA—Pekoe 27. ,, Souchong 28. ,, Congou 29. WHEAT—Doodiah, club No. 2	61 65 65 65 65 64 48 62	99 103 677 683 58 666 77 114 60 48 62	104 102 64 66 56 62 77 93 52 43 50 150	991 999 64 66 56 62 77 97 56 43 56	106 98 64 66 56 62 103 58 43 50	96 85 64(a) 87 60 41 50 87	98 85 79 100 40 39 50 84	99 98 83 77 72 99 46 41 53 79
At Bombay and Karáchi— I. Cotton—Broach 2. "Yarn, 20s. 3. "Tcloth, 8 fb. 4. Linseed—bold 5 Opium 6 Wheat—Khandwa, Seoni 7. "Delhi No. I, white Pessy 8. Wool—Khorasan (at Bombay) 9. "(at Karáchi)	94 74 79 112 112 94 81 68 76	76 77 77 110 111 100 91 68 80	76 72 77 101 102 153 152 68 76	78 74 77 110 101 156 117 68 76	68 63 76 100 92 171 99 68 75	68 59 77 96 84 135 89 68 58	59 52 74 101 86 106 79 62 61	59 53 66 105 88 107 76 62 59
At Madras— 1. Skins – dressed or tanned, goat skins 2. " " sheep "	141 176 107	137 140 102	139 198 108	135 121 86	132 117 108	119 110 106	127 112 108	117 126 118
At Rangoon— RICE—Ngatsain	125	143	146	182	119	133	122	124

(a) European filature

	190	1904	3	190	02	19	oı	. 19	00	19
JANY.	July	JANY.	Jura	Jany.	July	JANY.	July	JANY,	Jury ,	Jany.
115	115	111	103 150	101 175	115 175	135 180	129 160	151 140	147 130	123 180
² 35 53	194	200	194	224 61	194	188 65	171	188 65	182 	200 74
225	192	197	195	203	195	178	200	186	200	194
225 123 90 127 145 121 156 160 102 83	186 110 90 180 182 129 158 159 93	177 107 90 176 178 124 172 166 90	98 91 119 99 165 162 88	186 95 86 144 145 88 156 165 84	192 89 102 105 84 183 190 90	158 97 89 144 145 94 190 200 86	194 103 107 76 73 103 183 196 86	169 105 100 85 82 100 162 171 81	197 100 94 76 73 102 154 160 83 161	183 117 98 76 73 99 142 150 86
 57 · 73	85 78 83 66 	 95 87 67 	93 73 88 69 	 116 110 64 	107 122 59 	114 132 116 62 	 117 66 	 129 108 71 	142 120 80 	 97- 82
103 56 34 56 84	97 64 45 72 83	 95 48 43 62 89	97 52 45 69 86	56 83 48 45 62 89	 69 87 36 34 41 93	72 87 46 41 53 93	82 107 36 30 34 100	32 30 37	 87 120 44 43 53 115	82 100 52 45 59 107
76 79	92 79	103 74	87 70	. 75 65	86. 67	81 66	81 66	88 69	87 61	84 61
101 88 127 88 82 	91 94 124 85 78 76	85 99 103 97 84 59 62	81 110 101 88 84 59 55	81 139 99 94 85 59 61	82 167 104 88 87 59 46	86 159 98 93 95 72 52	82 164 93 103 94 72 50	93 157 98 112 86 62 58	77 177 100 112 106 62 58	70 133 104 106 115 62 56
112° 214 137	116 174 92	116 160 106	₹ 127 160 •••	136 157 	147 143 71	142 149 95	128 119 94	121 144 	125 115 104	128 152 111
137	122	128	167	· 136	. 124	112	122	122	143	131

No. 39-COMPARISON of AVERAGE PRICES in CALCUTTA

	WHE	ΛT	Сотт	ON	Linst	ED	Sili		TE	Α.
	Calcutta Club, No. 2 (average of maximum prices)	British	Dhollera Fair#	Upland Middling	Calcutta— Fine bold clean (average of maximum prices)	Black Sea, Russian Azov	Surdahs (average of maximum prices)	Italian Trams	Indian Pekoe	China Souchong
	per bazar maund	per quarter	per candy	per lb	per bazar maund	per quarter	per factory ser	per lb	per lb	per lb
Average of 1870	R a. p. 3 4 6	s. d. 46 10	R a. f. 284 14—	d. 915	# a. p. 4 9 10	s. d. 58 114	R a. p. 24 9 3	s. d. 41 9	R a. p. (Not stated)	s. d. 1 9
" 1871 " 1872 " 1873 " 1874 " 1875 " 1876 " 1877 " 1880 " 1881 " 1882 " 1883 " 1884 " 1885	2 5 9 2 13 1 3 8 3 3 8 9 2 11 9 3 5 3 3 11 5 3 12 3 3 3 1 3 9 2 15 6 2 7 2 2 6 10	50 8 8 8 2 2 9 5 5 4 5 6 6 4 3 5 5 6 4 5 5 6 4 5 5 6 6 4 5 5 6 6 6 6 6	210 15— 207 1— 199 10— 171 14— 174 3— 174 10 8 193 2 6 193 5 1 212 2 6 203 — 1 189 7— 192 10 8 171 7 3 185 8 9 194 14 5	8 10 98 76 6 6 6 6 6 5 6 5 5 5 5	4 7 4 4 11 11 4 11 3 4 14 10 4 1 7 4 3 1 4 12 4 4 15 11 4 10 3 4 14 7 3 13 2 6 4 4 5 4 4 6	61 36 61 66 60 69 55 15 51 84 49 10 54 49 10 44 10 43 10 43 10 Calcutta per 410ft	22 8 8 21 7 8 17 4 4 13 2 2 22 — 10 22 7 5 17 11 5 17 7 11 18 — 10 18 12 5 16 4 11 14 11 9 13 6 9	35 0 39 8 30 4 31 11 28 0 30 5 26 5 24 9 26 0 23 3 24 0 22 6	- 13 4 - 12 5 - 13 6 - 15 1 - 14 4 1 1 4 2 - 14 3 - 12 1 - 10 11 - 9 7 - 10 11 - 9 8 - 8 6 - 9 -	1 9 45 1 1 1 1 3 3 6 4 5 1 4 1 1 1 4 5 1 4
" 1886 " 1887 " 1888 " 1889 " 1890 " 1891 " 1895 " 1895 " 1898 " 1899 " 1900 " 1901 " 1902	2 9 1 2 12 5 2 13 10 2 14 5 2 13 5 3 3 11 3 5 7 2 10 2 2 14 10 3 14 9 4 3 7 3 11 3 10 10 3 11 10 2 15 7 2 14 8	26 11½ 26 9 28 1½ 26 9	177 — — 191 15— 198 4 5 207 12— 190 4 3 167 7 10 179 8 6 11 178 8 6 182 2 11 180 7 2 171 3 1 141 8 2 151 7 5 1214 13 1 1179 14 7 12179 14 7 12179 14 7 12179 14 7 1251 4 —	44 4 3 3 4 3 3 3	4 4 5 10 4 9 9 1 4 10 9 9 1 5 5 7 7 10 9 8 8 1 1 5 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 10 38 33 1 42 1 9 42 4 43 9 44 39 33 10 6 33 35 53 88 6 50 6 6	1S 12 7 1S 11 6 16 10 9 18 3 8 18 5 2 16 14 10 16 4 9	22 72 23 11 22 23 11 21 55 16 10 16 3 7 16 16 16 20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	98 76 7 7 7 8 8 11 7 9 3 6 S 9 5 1	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0

^{*} In Bombay

No. 40-VARIATIONS in the PRICES in TABLE No. 39,

				vo. 40-	r AULA	1170175	in ine	INIUL	5 111 1	ADLE	1vo. 39
	•	Whe	TA	Сотт	гон	Linsi	EED +	Siti	ĸ	TE	A
		Calcutta Club, No. 2	British	Dhollera Fair	Upland Middling	Calcutta— Fine bold clean	Black Sea, Russian Azov	Surdahs	Italian Trams	Indian Pekoe	China Souchong
Average	of 1870	93	80	143	110	98	97	114	115	•••	- 00
,,	1871	67	97.	106	95	95	101	105	96	99	93
"	1872	8o	97	104	117	95 101	102	105	109	92 .	02
"	1873	100	100	100 86	100	100	100	100		100	93 91 93 100
99	1874	100	95	86	89	105	91	So	100 88	112	111
**	1875 1876	78	77	87	82	87	89	бі	77	106	
22	1870	74	7 9	87	69	89	85	103	77 83	127	06
**	1877	95 106	97	97 97	70 68	105 87 89 97 101	91 89 85 89 81	105 82	84	106	85
27	1878		97 79 75 76	97		101	81	82	73 68	90	96 85 75 69 70 80
**	1879 1880	107	75	106	70	106	82 88	81	68	90 85	69
"	1881	91 86	70	102	77	99	88	81	72 64 66	71	70
22	1882	85	77	95	72	91 81	80	84 87	64	7 5	So S
"	1883	79	77	97 86	74 64	80	71 69	87	66	72	72
"	1884	79	71 61		67	83	09	70 60	63 62	65	72
"	1885	70 69 73	=6	93 98 89	60	91	71	76 69 62	02 62	75 72 65 63 67	72 75 72
"	1886	72	56 53 55 54 51	80		91 95	72 69 63 65 69	02	62	07	72
21	1887	70	55 55	96	57 61	95 91	62	84	62 64	69 69 63	71
"	1888	79 81 83 81	51	99	62	93	65	78	61	69	72 73 64
21	188g	83	51	104	66	104	60	85	бі	03	73
1)	1890	81	54		67	99	71	85	66	53	04
22	1801 i	02	54 63	95 84	52	99	70	70	50	49	63 67
"	1892	95 8 6	52	86	52 46	113	71 70 65 69 64 61	76	59 51 64	49 55 56 57 64 66	1 07
"	1893	86	45	100	51	117	60	90	6.1	57	44
27	1894	75 83	39	89	43	121	64	78	41	84	39
39	1895	83	39	91	42	119		76	41 46	66	35
"	1895	112	52 45 39 39 45 51,	90 86	48	97	54	91 878 7855 796 976 776 940	45	56	39 35 35 33 30 31
"	1897	120	51,		43	9 1 87	51	70	43	50	30
**	1898	92	58	71	37	87	59 59 89	69	44	46	31
32	1899	87	44,	76	39 61	99	59	84	56	48	34
33	1900	105	44, 46, 45, 48, 48,	108		140	89	80	44 56 56 48	42	34 40
7)	1901	103	45	93	53	141	89 83 65	67 65	48	42 35	44
::	1902	89	48	90	53	140	83	65	51	40	44 37 35
3)	1903	85 83	45	101	67	103 84	65	74 70	54	40 46	35
27	1904	४२	48	126	73	84	55	70	0.	1 70.	1 33

[‡] Bhownugger

[§] Small to medium

|| American middling

[†] European Filature

and LONDON of STAPLE TRADE COMMODITIES (1870 to 1904)

. 1	NDIGO	Je	UTE	Ric	DE	RAPE	SECD	SILVER	
Bengal go (average of maximum prices) per factor maund	consuming middle to	Bengal, 1st assortment (average of maximum prices) per bale 400lb	Unspecified per ton	Ngatsain and Ngakyouk per cwt,	Rangoon rice per cwt	Yellow, mixed (average of maximum prices) per bazar maund	Calcutta per quarter	Bar (in London) per oz standard	
R a. 311 10	$\begin{array}{c cccc} \phi. & s. & d. \\ 8 & 5 & 3^{\frac{1}{2}} \end{array}$	R a. p. 36 4 7	£ s. d.	R a. p.	s. d. 9 4	R a. p. 4 9 7	s. d. 38 8½	<i>а</i> ∙ бо <u>г</u> е	1870
274 7 - 282 8 - 260 10 - 270 10 - 257 8 - 242 11 308 2 - 295 10 - 281 8 - 298	5 5 6 5 7 6 6 6 7 6 6 1 1 1 2 4 1 5 5 4	33 12 3 29 10 10 23 13 6 28 8 — 25 5 — 29 9 6 27 9 6 26 9 3 30 11 — 27 15 — 20 12 6 22 4 9 23 7 3 20 8 —	17 5 0 17 5 0 17 5 0 17 5 0 17 5 0 17 5 0 17 5 0 17 5 0 17 5 0 15 14 5 13 19 0 17 0 9 14 10 9 14 10 9 14 11 0 11 10 6	2 3 7 5 1 2 2 7 7 2 10 7 7 2 2 10 7 7 2 2 10 7 7 2 2 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 1018 2 0 5 0 cts 1 1 2 1 0 5 5 7 1 1 2 1 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 12 — 6 4 8 9 9 3 13 6 3 11 10 4 3 5 4 10 7 4 12 8 4 11 7 4 3 14 9 4 11 6 4 11 6 4 15 2 3 10 4	66 11 3 59 11 49 3 150 52 55 55 6 45 45 8 6 47 52 6 3 3 6 9	60 555 55 55 55 55 55 55 55 55 55 55 55 5	1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884
233 12 — 222 8 — 218 — — 211 2 1 251 1 2 275 14 — 279 — 248 — 220 6	4. 9. 14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	24	11 19 10 12 12 9 13 11 1 15 9 9 13 18 5 12 18 6 14 3 5 14 3 5 12 11 5 12 18 5 12 11 5 12 1 1 5 12 1 1 6 13 1 6 6 13 1 6 6 14 1 6 1 15 14 4 11 17 9 13 15 10 14 3 3	3 3 1 4 1 8 7 1 3 1 4 1 1 7 5 1 7 3 1 1 2 1 3 3 4 4 1 1 7 5 1 7 9 6 1 1 1 3 3 3 3 4 1 1 3 3 3 3 3 3 3 3 3 3	790 22 218 2 146 0 12 138 146 0 12 1 38 1 46 7 7 7 7 7 6 5 5 6 6 7 7 7 7 6 6 7 6	3 8 11 3 9 11 3 12 11 14 4 9 14 7 7 14 10 4 13 13 4 4 11 11 14 8 9 4 5 3 5 2 4 4 1 1 1 1 1 4 5 3 5 6 5 6 7 1 1 1 1 4 1 1 1 4 2 1 1 3 15 1 1 4 1 1 1 1 4 1 1 1 1 4 1 1 1 1	33 2 35 3 34 4 50 8 4 50 4 50 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4422-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1886 1887 1889 1890 1891 1893 1893 1895 1895 1899 1900 1901 1902 1903

^{*} Bengal best § Bengal, good, red, violet

the PRICES of 1873 being taken as 100

Indi	GO	Juz	E	Ric	E	RAPE	SEEO	Stlver	ļ
Bengal good	Bengal consuming middle to fine	Bengal, 1st assortment	Unspecified	Ngatsain and Ngakyouk	Rangoon rice	Yellow, mixed	Calcutta	Bar (in London)	
114	102	152	100	95	102	101	65	102	187
112	114	142 · ·	100	90	108	104	112	102	187
108	125	124	100	84	105	111	102	102	187
100	100	100	100	100	100	100	100	100 98	187
103	116	120	100	106	120	85	82	98	187.
95	107	97 106	100	140	125	82	8.4	96 89	187
99	109	106	100	103 138	131	93	87	89	187
94 88	117	124	100	138	141	103	97 86 ·	93	187
	123	116	91	158	147	105	86 .	93 89 86	1879
112	126	III	81	172 128	146	104	76 75 77	88 88	1879
108 .	139	129	100	128	103	93 86	75	00	188
103	127	117	99 84	136	94 81		77 80	87 87 85 85 82	188
103	126	87	0.1	123		89	90	87	188
109	115	93 98 86	80 84	142	90	101	87 76	<u> </u>	188
103	119	98		140	95	9 5 80	61	83	188
105 82	103		67	132	90 855 76 72 74 76 79 79 86	78	55	77	1886
02 76	100	101	70	139 142	72	78 80	55 59 56	77 75	188
70	95	109 126	73 79	154	26	84	39	73 72	188
76 85 81	93 89		90	156	70		74	72	188
70	93	151 122	81	143 .	70	95 98	73	72 80	189
79 77	100	127		173	56 l	102	72	76	189
91	85	153	75 96	191	84	84	72 62	67	189:
106	101	154	82	150	σż	103	61	60	189
101	104	158	88	140	б5	91	51	49	180
102		141	67	143	60	100	50	50	1895
90	92 86	155	75	169	65	95	55 62	52	1890
бо	81	132	76	177	75	113	62	47	1897
67	- 70	121	70	144	78	91	58	45 46	1898
62	70	134	77	150	78	87	55	46	1899
66	76	152	96 -	153	84 67 65 65 75 78 80 73 67 80	119	70	48 46	1900
63 60		141 136	91	138	73	115	73	46	1901
бŏ	70 67	136	69	134	67	104 -	57	41	1902
бо	73 69	148	80	169		gı l	54 52	42	1903
52	69	150	82	142	71	82	52	44	1904

[†] Yellow medium mixed Patna 4 per cent

[‡] Brown ¶ Native firsts

¹⁾ C. D. M. & Co.

No. 41—AVERAGE PRICES in LONDON of SIXTEEN PRINCIPAL ARTICLES of TRADE, and of BAR SILVER, from 1873 to 1904

	Iron, Scotch pig, per ton	Coais, Hetton, Walis- end, per ton	Copper, Chili bars, per ton	Tin, Straits, per ton	Wheat, British, per quarter	Floor, town- made, per sack	Beef, inferior, per stone	Leather, English butts, per Ih	Cotton, Upland, mld, fair, per ib	Cotton, yarn (No. 40 mules) per lb	Wool, S.D. Hogs, per in	Sugar per cwt (Manila antil 1897; beet from 1898)	Butter, Friesland fresh, per cwt	Coffee, East India piantation, per cwt	Tea, Con- gou, per lb	Saltpetre, British, per cwt	Bar Silver, per standar: oz
1873	s. 112•0 ² 3	s. 31-4	£ 84-10-0	£ 130-6-8	s. 59•0	s. 50•4	s. 3-10 ² / ₃	s. 2•25	d, 82	d.	d. 2013	s. 18•2	s. 123•11 }	s. 	d.	s. 25-9	a. 59.}
1874	88-3	27-6	81•7•6	97-10-0	52-8	44-6	3•53	2-25	7 88	121	17	16-6	134-2 ¹	84-10		20-10 ¹ / ₂	58ž
1875	62-6	23-9	82-0-0	82-10-0	44•4	39•3	4•3	2.223	7 x 8	117	174	15•7칠	132-10-0	98-5		23·4 ¹	55 } :
1876	58-41	21-34	76-4-7	74-12-6	46-315	39-11	3-6 ₁₇	2.13	627	11	15\$	16·0 1	135-104	99-7		22-82	537
Į S77	54.11	19-71	68-6-8	68-16-8	56-103	49-0	3-2 1	2-21	637	1013	1538	18-3	126-4%	100-0		26-2}	54분
1878	48-1-5	17-104	61-11-8	61•1•0 }	46-0 ₁₂	37-1	3-2	2.3	6,18,	928	1422	15.8}	120-112	95-10	815	25-10 ¹	52'54
1879	47.912	17-10	58-8-4	73-0-0	43-117	35•3½	2-115	2-212	6,21 <u>,</u>	963	123	15-3}	108-3	85-11	9	24-21	51'35
1880	54-01	15-7	62-15-75	87.7.33	44.33	38-53	3-177	2•2	684	1177	15%	15-4	125-11	85-10	832	27.712	52'21
1881	49.04	17-0}	60-1-93	93-5-0	45•4 1	39.72	3-3-7	2-1 3	6,8	1033	1311	15-0	121-1	71-6	633	27-6}	51}8
1882	49.43	16-11	66-12-31	102-13-9	44•10 ³	38.5	3-513	2-1	622	1018	1210	13.13	121-03	61-10	528	26-81	517
1883	46-4 ₁ 7	18-212	63-3-9	93-4-11	41-61	33-1	3•6 ₁ 7	2.012	528	933	125	13-01	124-5	66-5	65	24•5 1 7	50] 2
1884	42-1	16-9	53-17-2	80-16-5	35.4182	28•41	3-21	2.2	6,1	968	1120	9-91	120-1	57-0	61	22-113	50}₹
1885	41-9	16-7	43-13-13	87-13-6	32.9 ²	25-103	2-101	2-1것	5 122	933	10,7	10-62	108-7	52-0	6.8	22.31	4815
1886	39-11-5	15-113	40-7-1	97-10-5	31-4	25•5	2-6]	2-06	5 ¹ 5	S25	1176	9-8	98-6	57-6	653	21-51	451
1887	42 I	16-1	45•4•7	113-13-6	32-48	26•9	2-3}	2 0 1 3	533	812	113	9-1	102•7	84-11	43	21-53	443
1888	39-112	16-31	81-5-61	117-18-1	31-872	26.43	2.21/3	1-1133	5%	84	1037	9-6;	99-2	74•4	433	21-44	42}{
1889	47•42	17-0	48 - 8-0}	92-15-73	29-8}	26.8	2•9‡	1-111	6,3,	927	111	11-3	103-3	90-11	478	21-77	4277
1890	49 - 62	18-104	54-4-5 2	94-17-9]	31-917	29.4	2-43	1-111	625	95	115	10-1-70	98-8	100-2	418	21-9	47{}
1891	46-918	18-53	51-15-01	91-13-43	36-93	30-9	2.81	1-111	4363	8123	12	10-57	105-1	99•0	513	21-61	4513
1892	42-15	17-71	45-6-13	93-13-23	31-23	29-82	2-113	1-112	4 2 5	723	1123	10-35	108-1	97-6	423	21.5%	40g
1893	41-1112	18-4	43-16-53	85-10-61	20·3}	23•4	2-93	1-11	4 \$	712	1045	10-07	106-4	99-2	5 1 76	20-11	35₹
1894	42-9	16-43	40-5-5	69-2-1-	23-4	19-10	2-42	1•9	314	63	10}}	8-1-	96•0	93-10	4	21-75	29 <u>1</u>
1895	44-43	14-64	42•16·1 1 3	63-12-23	22•91	20-3	2-8	I-101	37	63	10}	6-113	91-5	92-8	31	22-7	294
1896	46-10	14•4	46-14-0	59-14-52	25-11	21-75	2•4	2•1	43	7충급	10일급	7.8	92-9	89-1	35	21-10	301#
1897	45•4 3	15-2青	48-19-42		1	26-11	2•45	2•I	3 183	6383	98	7-513	92-1	82-11	325	21-2	27}}
1898	47-1	16-3	51•9-6 1	70-10-10 1	34•7	30•3	2-4	2•1	388	64.7	9	9-6	94-7	64-6	418	20.03	263
1899	б2•11 <u>1</u>	1 1		122-8-113	25-8	-1	2-6	I•93	3 181	7 1	91	10-172	101-83	51-8	53	21-0	2771
1900	69-14	22-31	í	133-1-6₹	26-1177	1	3	1-81	58 간	8121	1011	10-43 ⁷ 2	100-8	34•0	5월	21-0	281
1901	53.91	19-0	67-8-01	ŀ	26.711	j	2•48	1-6½	4} 5 1	7503	813	8-75	105-10	40•3	412	21-0	273
1902	54•3 ⁻¹ -	- 1	52-14-81	í	1	22-73	2-103	1.65	468	784	825	6-9}	101-8	43.93	315	21-0	24 1
1 903	1	- 1	1	126-18-1 1		24•3 ²	1	1-83	588	83	10	8-25	105-1	39•6	31	20-8	241
1904	48-3\frac{1}{3} 1		58-11-8			25-8	2.83	1.87	618	93	107	9-11	*102-4	42	43	21•8	26

Note -In this table the averages are bared on the prices ruling in London on a particular date of each month (as quoted in the Economist)

No. 42—VARIATIONS in the PRICES in TABLE No. 41, the PRICES of 1873 being taken as 100

حد	7											100							
18	Ire		pals Co	pper	Tin	Whe	at Flou	r Bee	Leat	her Cott		otton, yarn	Wool	Sugar	Butter	Coffee	Tea	. Sal	t- Bar Silver
, `18	ı	, 10	00 1	00	100	100	100	Ioc	Ioo	100		00	100	100	IOO	 	·	-	0 100
	1	8	8	6	7 5	89	88	89	102	90		90	85	91.	108	Ion	"	Io	
187	1	7	6 9	7	63	75	78	109	102	83		87	86	86	107		"	8	-
187	5-	6	8 9	00	57	78	79	91	96	73	1	81	78	88	110	116	•••	9	-
187		6	3 8	ī	53	96	97	82	100	73	1 :	76	79	100	102	117		88	
187	1 70	57	7 7	3	47	78	74	81	102	70		71	72	87	98	118		102	1
187		57	6	9	56	75	70	77	99	73		70	6 ₁	84	87	113	100	IOC	-
1886	1 40	50	7.	1	67	75	76	81	98	80	8	34	78	84	102	101		94	
1881	777	54	7	·	72	77	79	84	96	71	1 2	16	67	83	98	101	104	107	
= 188a	1 77	54	79)	79	76	76	88	95	76	7	6	64	72	98	84	7 9	107	88
1883	7-	58	75	; [72	70	66	91	92	66	7	1	60	72	100	73	59	104	88
1884	3-	53	6.	.	62	бо	56	82	99	69	1 2	.	58	54	97	78 6-	78 70	95	86
1885	37	53	52		67	56	51	74	96	65	б	7	53	58	88	67	73	89	86
1886	36	51	48		75	53	50	66	94	59	6	ı	55	53	79	61 68	73 ~°	86	82
1837	38	51	54		87	55	53	59	91	64	6:	2	57	50	83		78 ~6	83	77
1888	36	.52	96		90	54	52	б2	90	64	6.	4	54	52	80	100	56	83	76
1889	42	54	57		71	50	53	73	89	69	68		57	62	83		50	83	73
1890	44	бо	64		73	54	58	61	89	70	69	1	59	56	80	107	49	84	72 0-
1891	42	59	бі		70	62	61	б9	89	55	6,		60	58	85	118	52	84	81
1892	38	56	54	;	72	53	59	76	88	48	55	`	58	57	87	117	65 ~-	84	77
1893	37	59	52	1 6	56	45	46	72	87	5 3	58	, i	54	55	86	115	57	83	68
1891	38	52	48	5	3	40	39	бі	79	45	50		54	45		117	64	81	6 0
1895	40	46	51	4	19	39	40	69,	85	43	50		52	38	77	111	47	84	49
1896	42	46	55	4	6	44	43	бо	95	50	55		53		74	109	44	88	50
1897	40	49	58	4	9	51	53	62	95	45	51		49	42	75	105	43	85	52
1898	42	52	61	5	4	59	бо	бо	95	38	50	- 1		41	74	98	44	82	47
1899	56	56	86	9	1	44	45	64	82	41	_	i	45	52	76	76	51	78	45
1900	62	71	87	Io	- 1	46	46	77	l		52 64		46	56	82	бі	65	82	46
1901	48	бі	80	وا		45	45	62	77	63	6.1	- `	51	57	81	40	64	82	48
1902	48	58	62	9	- 1	48	45	74	70	55 56	54 	1	41	47	85	47	48	82	46
1903	46	51	68	9		45	48	74	78	68	55 62			37	82	52	40	82	4 I
1904	_43	49	69	9		48	51	69	78	78				45	85	47	38	80	42
		<u></u>		<u> </u>				9 1	10 1	70 (72	I.	53	55	83	49	53	84	44

No. 43-VARIATIONS in the PRICES (measured in SILVER) in TABLE No. 41, the PRICES of 1873 being taken as 100

						-						Cotton	Wasi	S	Dutter		m '	Salt-
	Bar Silver	Gold .	1ron	Coals	Copper	Tın	Wheat	Flour	Beef	Leather	Cotton	yarn	Wool	Sugar	Butter	Coffee	Tea	petre
										100	100	100	100	100	100		·	100
1873	100	100	100	100	100	100	100	100	100	104	92	92	87	93	110	100		83
1874	100	102	81	90	98`	76	91	90 82	91	104	87	91	90	90	112	122		96
1875	100	105	59	80	102	66	79	88	114		81	90	87	98	122	130		98
1876	100	111	58	75	100	63	87		101 - 89	107	79	82	85	108	110	127		110
1877	100	108	52	68	87	57	104	105	-	i14	78	80	81	97	110	127	100	112
1878	100	112	48	64	82	53	87	80	91	1114	84	80	70	97	100	116	122	108
1879	100	115	49	66	79	64	86	86	89	111	90	95	88	95			118	121
1880	100	113	54	56	84	76	8 ₅	1	92	109	81	87	76	1 .	ļ	96	90	122
1881	100	114	50	62	81	82		90		108	87	87	73	82	112		67	115
1882	100	114	50	62	90	90	87	87	100	108	77	83	70	1		91	91	111
1883 1884	100	117	48	68	88	84	1	77 66	96	116		83	68	63	113		85	104
1885	100	117	44	62	75	73 82	70 68	62		117	79	82	65	71	107		89	105
_	100	122	45	65	63		69	Į	90 86	122	77	79	71	69	1	88	101	108
1886 1887	100	130	47	66	62	97		65	78	120	84	82	75	66	"		74	110
1888	100	132	50	67	71	115	73	70	86	124		88	75	72	}	1	69	11!
1889	100	138	50	72	132	124	75 69		101	124		95	79	86			68	11;
1890	100	139	58	75	79	99	67	74	76	110		86	73	69	"	"	64	104
1891	100	124	55	74	79	91	81	79	90	116		83	78	75			84	10!
1892	100	130	55 56	77 8 ₂	79	106	78	87	1112			81	85	84			84	12:
1893	100	147	61	98	79 86	110	75	76	120	144		96	90	91				134
1894	100	203	77	106	97	108	81	79	124		ŀ	101	110	91				17:
1895	100	198	79	91	101	97	77	79	137	168		99	103					17.
1896	100	192	81	88	106	88	84	83	115	1 .	"		102			1		16;
1897	100	214	86	1	124	105	109	113	133	203	,		105	88		1		17.
1898	100	220	92	ì		119	130	132	132		1 .		İ .			i		1
1899	100	215	120	120	185	202	95	97	138		1	İ	99	1				
1900	100	209	130	148	182	213	96		161	1	1	1	107	1	1		1	1
1901	100	216	104	132	173	197	97	97	134			117	89	-		1		1
1902	100	244	117	142	151	224	117	110	181	171	1	134	98					
1903	100	240	110	122	163	233	108	115	173		"		120					
1904	100	225	97	110		218	108	115	1			"	119	1	1		119	1

NOTE.—In this table, the variations in the prices of gold (measured in silver) are arrived at by multiplying the price of bar silver in London in 18 (=59\frac{1}{24} d.) by 100 and dividing the product by the price of bar silver in the particular year

Example—
Price of silver in 1899=27703d. (table No. 41); price of silver in 1873=593td.; price of gold in 1873=100. The variation in t price of gold in 1899 is then worked out thus—
27703:593t:100: 215

The variations in the prices of the other articles in this table are calculated thus: As the variation in the price of gold in table No. 42 is to t variation in the price of gold in this table, so is the variation in the price of the article in table No. 42 to the variation required

Example—
Variation in the price of gold in table No. 42 = 100; variation in the price of gold (measured in silver) in 1899, in this table = 21; variation in the price of copper (measured in gold) in 1899=86 (table No. 42). Therefore
100:215: 86:185

No. 44-AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES -(Prices are stated in rupees and decimals of a rupec per ten maunds for all articles except Live-Stock)

RICE (husked)

									-		(Answer)								
DISTRICT	S	_ ,	897	1898	1899	1900	1901	1902	1503	1301	DISTRICTS	1897	1898	1839	1950	1901	1902	1003	1901
Upper Burma—		-									Bengal-continued	_		-	_	_			
Mandalay Pakôkku .	:	:	•••	•••	33,13	36.42 31.80	34.24 34.24	32,2	32.24 32.33	32°97 33°53	Orissa- Cuttack	31.8	25.45	23.26	26.43	28.48	26.0	23.03	\$1,58
Lower Burma —								-			Chota Nagpur- Rånchi	4S*7-	31.61	26·25	30.0S	28 •85	27.64	25.98	41.02
Tenasserim— Mergui Tavoy	:			•••	33,05 33,05	28'52 28'02	35'69' 28'4	31'13	35°S1 30°31	25.51	Bihár, south— Patna	39.2	24'45	51,31	25'79	50. 02	32'52	27.01	24'43
Moulmein Amherst	a n	d		•••	26.38	32.63	2S:43	28.32	j l	i i	Bihar, north— Bhagalpur Muzaffarpur	42.8			28.50 30.3	30'99 32'21'		30.02	52.0 51.01
Pegu (deltaic) Rangoon Thôngwa Bassein	: -	: -		 :::	2S'S7	25'74 28'2 29'48	24°32 29°96 29°66	246		22°6 31'68 30'76	United Provinces:								
Pegu (inland)— Tharawadi Henzada	:	\cdot			58.12	27°S3 28°18	28·14 25'76	25.67 25.48	25.33	35.93	Eastern— Benares	51.4	34.00	30	39.62	36.83	32:46	50,40	31,42
Prome . Toungoo . Thayetmyo	:	٠,			20.0 20.5 50.6	30°2S 29°9 27°5	26.24 52.04 50.1	25°07 26°97 27°11	36.06 34.48 34.45	34 4 26 83 34 85	Bombay— Gujarat—								
<i>Arakan—</i> Akyab		$\cdot $			27'11	31,22	34'3	33'23	36.22	29.96		50'1:	39.50	43,44	! 				38.58
Assam-										-	Central Provinces —								•
Surma— Sylhet .		4:	3.8	32.89	ვვ .ი <u>ი</u>	27'12	37*94	28'42	26.85	23.03	Central— Jubbulpore	42'9	24,34	(a) 25'01	35°28	(a) 34.64	33°86	(a) 33'12	29°5,
Brahmaputra— Goálpára .		. 40	5'45	31.87	24'5	27'53	34	32,02	29,14	27:29	Eastern— Raipur	44.5	25.27	(a) 27.82	(a) 37.79	(a) 33°15	50.31 (a)	29'1	'a) 23*7
Kámrúp .	•	1	- 1	- 1		23,53	32.34	32.74	l	26. <u>8</u> 5	Madras—				1				
Lakhimpur	•	- 40	5.5	36.01	29.76	32.66	40 .00	37'04	35'23	30,25	Malabar Coast— Malabar	44'3	41'83	32'77	41.6	44,04	35.87	34.00	32'72
Bengal — Enstern—				1			,				Central— Cuddapah	47'3	3 41'2	32'31	1				
Chittagong Dacca	-	41	1.61 2.34	32'24 30'52	25 ' 99 20'89	31 ° 3 28 ° 49	33°7 39°22	31 ° 59 32°89	29.02 29.03	29°01 25°47	East Coast, north-	39.6		31,14)	33'41	ļ	29.47	28'57
Deltaie— - Midnapur Calcutta	•	37 49	3.24 3.64 1	36.46 58.41	24'11 31 ' 35	30°02 34°27.	32.21 40.04	32,15 30,33		41 . 26	East Coast, south— Madras Tanjore	43'2	46'23	33'55	45*23	47'41	40'23	36.87 32.63	
Gentral— Bardwan Pabna	: :			29.21 29.21		30.25 30.25	33°72 35°86	33 : 48 34:71	33.21 33.21	34,23 30,14									
Northern- Rangpur .		50	717	31.82	24,55	29'43	39°53	35°S.j	28 ' 53	2S [.] S1	Mysore Bangalore	42'3' 53'0		37*82 38*64	47°49 47°6;	41'95	35'5 41'30	40,02 30,1	33'19 35'40

⁽a) Price of cleaned rice or chanwal

WHEAT

						-							_	1							
Upper Burma Mandalay Bengal	•	•	•••		36'02	33.81	29`65	30'7	31.61	23.8	United Province continued (b) Oudh— Southern— Lucknow .	es:		41°S	26.24	26.37	32,01	31*79	25*96	54 . 40	23-91
Deltaic— Calcutta •			45'1	33'52	ვι•67	37 ° 0S	32,44	34.8	30.62	31.57	Northern- Fyzabád .			43'44	26.20	26.1	33.63	33.42	27.17	25°05	24-68
Bihár, south — Patna •		٠.	3S°05	54.83	22.03	27`14	30,11	27`31	21,22	22·Sg	Rajputana –										
Bihár, north— Bhágalpur Muzaffarpur	:					31.43 31.43		28°47 29°27			Ajmer .	•		45'72	33,15	36 '56	45.30	37'01	32'7	32.8)	23-56
United Provinces	s:										Southern- Ferozpur			58 : 47	25.43	27.55	33.21	26.23	23'57	23 . 33	22-15
Eastern— Benares .		•	13,01	2S'11	27'19	34.20	32 · 74	27*02	25.73	25.25	Central— Lahore .			37 : 2S	24	26.12	32.58	25°S2	23°26	23.66	22-24
Central— Cawnpore Jhánsi	:	, .	40°84 42°07	26'4 28'32	27.32	33'35 36'83	31.6 32.97	26'5 29'34		23·E1 25·S7				20.01	25.83	27.66	33°97	2S ' 97	25ზ	25'79	24·68
Western- Meerut .				ļ		32.63			2475	23.S ₅	Submontane- Amritsar .		•	37*16	23'75	25'21	30.22	24.88	22,42	22'25	21.07
Agra Aligarh	:	:				34'17 32'37		27'11		24·93 23·25			٠	39.05	24'98	27.81	32.75	25*42	25.37	26.42	23-11
Submontane, wes Shahjahanpur			38.0	24.48	25.18	30.00	28.83	24.67	24'07	23-17	Western- Multan			40'2	29.22	27.23	33,41	28.42	27.2	27'93	25-14

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued WHEAT; FLOUR; BARLEY

articles except Live-Stock	,,	ţ	VHE	AT-0	continued		1898	1899	1900	1901	1902	1903	1904
1897 1898 1899	1900 19	001 1902	1923	1901	DISTRICTS	1897	1092						
Name	3 32.77 7 38.79 3 45 41.51 41.03 39.22 59 56.27	39'7 41 39'7 4 30'51'6	5 34'13' -53 26' -59 26' -551 39 -56'51 39	29.92 26.02 31.33	Berar— Básim Akola Ellichpur	43'43'9	31°93 28°49 52 28°6	28.12	43.83	3 30.7	52 26°2	3 24°2 3 24°2 3 24°2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	25.25
Ahmadabad · 5000 3007				17.7	TOTIR (WHEA	T							

Ahmadabad . 50'66 33'34 1				
		FLOUR (WHEAT)		7
		Panjab-continued	40.53 56.41 58.42 - 28.437 58.	06 25'28 25'18 23.51
United		Amirisar	40'23 2071	23.46 29.41 26,71
Provinces .	4 31.31 38.68 38.03 33.71	30'69 31.98 Northern— Ráwalpindi	22:56 38:29 3	3'79 32'86 33'58 32'57
Benares	14 31'26 36'32 34'88 30 35'05	28.75 27" Multan		55.41 56.03 57.5 57.5
Jhánsi 49°27 33°4	29.33	2 30.02 29.31 Quetta .	64.14 63.33 61.52 20.61	
Western— 51.72 29.	95 31.41 33.38 32.01 33.13	Central Provinces—	53.75 39.09 39.98 50.57	46.83 40.32 37.98 33.89
(b) Oudh— Southern— 47.24 3	0.73 31.6 38.58 37.22 31.2	73 30'57 29-64 Western Nagpur .	22'04 42'54	32'16 30'09
Lucknow		Central— Jubbulpore .		43'6 33'27 29'73 27'85
Panjab— Southern— 43.09	20:37 32:76 38 9 32	9°27 29°72 20°37 Raipur	57.4	58'07 49'48 49'74 42'59 55'3 57'16 46'21 44'3 65'3 45'58 46'55 36'96
Ferozpur · · · · · · · · · · · · · · · · · · ·	27'78 30'23 35'93 29'48 2	Akola Ellichpur	62.4 22.3 25.3 25.54 26.60 22.52.9	6 51.48 45.58 40.55 36.36
Lahore South-eastern— Delhi	32.61 33.68 40.35 31.43	31°27 31°25 30·71 Amraon		
Dem .		PIEV		

Denii .						BAl	RLE	Y						T	T		
							10	inited Provinces:— continued b) Oudh— Southern— Lucknow	i	2 16'35			`\	.S1 17		5'95	4·44 15·83
Bengal — Bihár, south— Patna	16.65	.3 3		20	0-13 10	9.04	7.27	Northern- Fyzabad • •	32.0	18.5		26'	-				19:05
Bihár, north— Bhágalpur Muzaffarpur . 34'4	15 15°05	1 2 2	20°84 20 22°81 1	9.64 20	0.33 1	ç.20 ₁	1	Rajputana — Eastern— Ajmer Panjab —	. 33"			18 36		5.43	16.32	15'52	13.3
United Provinces:	1						-	Southern— Ferozpur •	1	°35 15'		,		15'5	16	16.14	
(a) Agra	4*64 18*7	75 19°39	1	1-00	19.69	1	15.35	South-eastern—	1	1	1		27.9	18:49		17'1	14.83
Central-	31.24 16. 32.42 16.	57 20'41 21	20,07	20.14		16.89		Submontane— Amritsar .	- 1	28.44	1		24.48	16'16		1 193	33 14.15
	31'4 31'7 30'0S 15	10 1223	23 27'4	S 19.07 1 21.1 18.84		18.2	2 15.0.	Rawalpindi . Western-		29.21 28.18	144-		26.48	; 18.3	18.	96 18.	95 15.44
Hillian.	29.23	1	81 23'2	18'3	S 16.4	151	15 13-6	64 Multan						_			

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

FAWAR

DISTRICT	s	1897	1898	1899	1900	1901	1902	1903	1904	DISTRICTS	1897	1898	1899	1900	1901	1902	1903	1904
Bengal—									1.	Bombay —								
Bihár, south-		. 25'48	17'04	14*19	19.5	21'04	23.58	19.51	15.34	Deccan and Karnātak—								
Inited Province (a) Agra—	es:									Dharwar	29'93 36'96 34'59	24'72 20'39 17'58	23.1Q	39'9	28 01 27:31 28:12	24'73 21'53 22'54 27'89	14.63 12.40 12.40	16.02 14.36 14.65 20.65
Eastern— Bonares		38.27	18'15	21.8	27·S1	18:28	17.68	17	16•79	Khandesh and NE.Deccan—	40.2	24'27	23 09	43 00		27 09	15 21	20.03
Cawnpore Jhansi • •		29'64 33'9	16.64	19,03	25.12 32.12	16,1	17 : 26	15'87 14'62	14 29 15:44	Ahmadnagar Dhulia	42'41 42'22	16.14	26.86 24.72	44'32 47'55	28-42	23'19 27'89	13'24 15'44	19·35 17·97
Western— Meerut . Agra Aligarh .		37°71 35°94 31°67	16'44 16'85 16'04	 22'54 17'98	18 32'22 25'84	18·51 20·17 17 ° 35	16°33 21°21 18'09	19°37 16°93 16°87	15:01 15:73	Gujarat	42°28 36'67	22*55 22*55	 54.Q1	40 ' 49	24'91 	26.68 	18:62 16:92	23·79 18·66
) Oudh-								211		Central Provinces -								
Southern- Lucknow .		31.08	18'27	18:58	26'5 <i>5</i>	19.98	18:23	18'07	16-97	Western— Nagpur Harda	35°05 36`35	19.50 19.50	23,35 52,35	35'5S 36'35	23·5 26·57	22.58 23.85		20·63 19·59
Northern - Fyzabad .	•	22'19	17'1	15'26	26.26	15'59	16.78	16.47	17-01	Central-	22'78	17,00	19'67	30.08	21.45	20'39	15.55	14.8
Rajputana —																	,	
Eastern— Ajmer		37'02	20.02	29'18	40'48	23,55	25'87	19,91	16·7S	Berar —	37*35	17.88	32	45.02	23.67	20'34		19.18
oanjab —										Akola Ellichpur Amraoti	43'39	18'2	24.53	39·15 43·89	22.76 22.83	22'03	20'84 22'49 20 26	20·73 23·87 19·84
Southern- Ferozpur .		34.10	18,00	23.62	37'49	18:43	10.0	16.33	13.01	Amiaoti , ,	41,63	16.83	20.29	38-27	19:74	20'55	20 20	19.54
Central - Lahore .		32.86	19,30	22'6	34.10	19.08	18.89	18,51	13-32	Madras South, central -						ļ		
South-eastern- Delhi		34'93	18'46	23'61	33'78	17'72	19'14	18.07	14.05	Coimbatore .	2S*07	27.14	23'1	2S.G	27.45	20,20	18'27	17.15
Submontane — Amritsar .		39'69	20,03	22 . 4I	37.51	19'62	20'07	19.20	14:09	Central— Bellary Cuddapah	34'69 31'03	20 ' 37 23'01	20°42 19'82	32·07 31·32	27·95 27·14	23,4	14.23	13 14·44
Northern- Rawalpindi .		34'91	16'14	16.4	31*32	15'93	15'1	18:48	15.58	East Coast, central — Kistna	29,02	26.70	20*18	33.81	24.47	20,40	16.1	18.93
<i>Nultan</i> .		34'92	19.81	19,30	31,11	18-47	17'11	10.53	15.19	Southern— Madura	56,45	26'58	21'07	27-1	26.58	21,0	17:32	17:38
Sind Baluchistan—	and									55								
Karáchi . Shikarpur . Quetta .		32'52 27'97 34'95	20°31 19°08 21°6	23,4 55,63 54,64	27'51	19·94 15·74 20·53	20'41	18.3	17·S1 14·24 18·27	Mysore	23,40	16.53	35,23	27.74	21.84	16.02	13 96	12.33

$BA\mathcal{F}RA$

		-			I	l]			-
United Province	es:								1		Panjab—continued	
(a) Agra- Central- Cawnpore			28.22	17.23	23'62	28.17	18'27	18:44	16'07	14.57	South-eastern— Delhi · · · 37'97 19'54 26'13 32'67 18'95 22'22 19'34 17	7 ∙6 6
Jhansi .			23.18	17.21	23.1	30.00		20.03	17'2	15.97	Submontane — Amritsar	5.07
Western— Mecrut Agra Aligarh			32.87 32.59	19'81 17'93 17'26	2572 23'71	19°36 33°17 25°36	18'19 21'08 18'65	17.79 22.02	19'44 18'41 16'56	16·51 16·6 15·92	Northern— Rawalpindi 40.78 20.91 23.69 31.08 19.08 20.44 22.04 17	7°81
Submontane,		_	23,13		23.17	51,50		20'16	18'15		Western— Multan 40'81 20'3 23'29 32'95 20'52 20'85 22'17 18	3.6
Shahjahánpu	ı		د. د.	1,70	23 1/	24 29	2047	2010	10.3		Sind-	
(b) Oudh -												:o : 03
Southern- Lucknow			3 1'93	19.2	21'43	30'71	18.08	19.26	17.64	17°46	0111	7'15
Rajputana-				1							Bombay-	
Eastern-	•	$\cdot \Big $	41'14	32,31	34.02	41°26	23'7	25.81	23'94	20:95		2*5
Panj ab —											Sholapur	
Southern- Ferozpur			38.81	22.2	26.53	36.87	17'81	50,18	19.42	15-68	Khandesh and NE.	
Central— Lahorc .		1	41.31	21.79	24.0	\$4.05	20'37	21°25	20,38	16.95	Ahmadnagar 45'2 21'93 25'83 39'41 28'01 24'69 15'71 2	го•бт 19 • 7

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

BAJRA—continued

Districts	1897	2 8 98	1897	1900	1901	1902	1903	1904	DISTRICTS	1877	נו נו	1899	1900	1901	1902	1903	1904
Bombay—continued			•						Madras—continucd								
Gujarat—	36:38 40 : 35	25'29 25'83	32'32 27'71	32.01	26·Sz	27'71	19.01	25'5S 22'01	Centrol— Cuddapah	31*03	22.72	23,10	30'42	24'25	18.02	13'87	15'52
Berar— Akola			•••	35'58	27.99	27'45	2298	19,12	t	50,54	29.1	53,50	35'25	26	23.40	18.02	20,10
Ellichpur · · · Amráoti ·	56°56	32·87	30'03 25'55	42.02 45.02	23 92	30'1 23'65	55.03 52.32	19°37	East Coast, south-	25'07	25.76	18.01		٠			
Madras — South, central — Coimbatore	21,32	31,40	17.0	-4°57	21.12	16	i 17.85	14'56	Southern— Madura	27.2	25'05	23'11	25'97	27 62	23'52	2211	22.35

RAGI

Bengal-									Madras—continued			1					1
Bihar, south— Patna	21'12	12'76	19.00	20.03	20.23	19'53	17*34	14.37	East Coast, north- Vizagapatam	10.Q3	22:43	18'73	21.50	23,72	21718	14.26	; *****
Bihár, north— Muzaffarpur .	24°16	16'32	17.8	10.01	16.45	17*35	14'76	15.22	East Coast, central-								t {
										25.14	26.0	18'45	27.76	25'73	18.32	15.72	17'5:
Bombay— Deccan and Karnatak— Poona	35'99			33'75	•••				East Coast, south— North Arcot Trichinopoly	24°11 19°79	24.24	20.52	30°19 25°58	28.30 28.30	50.42 51.40	17'32 16'36	16°53
Madras—									Mysore—		İ						
South, central— Salem	22,45	23.22	17*87	26.3	26.02	17'57	15'07	15'51	Mysore Bangalore	20.87	55.00 55.01	18.02	30'S 28'S7	23.16 23.16	17.12	14,40	14.8

MAIZE

Bengal-											United Province	:s:—	1							1
Bihúr, south Patna	-		28'03	15'58	13.60	19*11	20'07	′ 17 '09	15'38	14'27	(b) Oudh-contin	nucd						1		}
D'1 4	1.							1			Northern- Fyzabad					3.6				l
Bihár, nortí Bhágalpur Muzaffarp		•	31 '97	14.43	18'4	23.87	21,43	19'19	17'01	16'S1		·	32'5	1,7,78	15,49	15.02	10.23	10.42	15.30	14,45
· · · · · · · · · · · · · · · · · · ·					""			1.7.54			Rajputana –				•			•		•
United Provi	nces	s :									Eastern— Ajmer	•	35'57	21,55	29.63	36.68	53,14	24°93	19:25	16'2
Eastern Benares			30,36	17'15	21'99	25'00	18:20	17.23	15'73	14'7S	Panjab—				7					
Control						-3.9	,,]		''	Southern- Ferozpur				1	_			-	
Central— Cawnpore Ihansi	•		28.83 32.46	14'29	20'74	22.86		16.13	14.22	14.49	Central—	•	33.82	12,10	19.79	25.30	19-14	16 : 59	15'22	11.54
_	•	·	3-40	1320	1034	20 02	19 29	1904	,		Lahore .	•	37.0	17.52	10.21	30'21	18.08	16.38	17.48	12.8
Western— Meerut Agra Aligarh	:	:	37'5 35'64	14'72	14'53 22'3	26.01	17'28 18'47	1910		13.43	South- castern— Delhi	•	35'03	1778	21.44	30,03	15'08	17'9	17'15	13.85
	•	•	29'39	15,31	20'31	23*53	10.23	16.23	14 99	12.73	Submontane- Amritsar		20.00	18.51	20'45	26.3	15:01	16.31	16.21	
Submontane - IVest—											Northern-			Ì.				i	1071	13.3*
Shahjahanp	ur	•	36.77	***	30.48	16.68	17*23	15*98	10.32	12'39	Ráwalpindi Western—	•	23.00	16.73	19'97	26.26	17.22	17:39	19,44	1C-4
										ļ	Multan .		37.65	20'11	18.80	29'87	15'64	17'49	19'39	15-65
(b) Oudh—							1	. 1										:		
Southern-							- 1				Baluchistan—	- {	- 1							
Lucknow	•	•	32'08	16.55	18.83	26.14	17.74	16.22	15.0	14.73	Quetta .	•	49'74	26.23	25'81	39°59	24.00	26.79	2573	21-02

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER -ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

GRAM

DISTRICTS		1897	1898	1809	1900	1901	1902	1903	1904	Districts	1897	1898	1899	1900	1901	1902	1903	190
Bengal										Panjab —								
Deltaic— Calcutta .		40.68	28.20	24'27	29.79	30'42	26.26	25.83	26-98	continued Submontane-								
Central— Bardwan .		42'12	28.83	21'41	28.2	30*55	24.02	24.3	22.50	Amritear	36.86	20'24	23.23	33*34	21.69	19.08	17.22	13'7
Pabna . Northern→	•	41.49	29.61	20'55	29.46	32.89		25.2	23.59	Northern— Rawalpindi	39.6	22.07	25.5	33'27	24.33	21'97	19-9	16:2
Rangpur .	•	43°25	31,00	22.22	30.81	33'75	28.3	25.51	24.21	Western- Multan	40.21	24'21	25'72	35*48	25'96	24'17	22.05	17-66
Bihar, south- Patna	•	35.00	21'3	17'17	23'05	24.31	19.32	18-36	18-25									
Bihár, north— Bhágaipur Muzaffarpur	·	30.83 38.84	24 ° 95 24°34	19'3 <i>2</i> 19'92	26 * 45 25 * 98	26·84 25 · 4	21.87	20·22 19·37	20 02 19 58	Sind— Karáchi Shikárpur	43'85 40'57	28'12 24'95	29'32 25'62	38•98 38•98	29°33 25°82	25.63 23.98	24·87 21·39	21.33
United Province (a) Agra—	. :									Bombay-			-	li:				
Eastern— Benares		41'31	22'34	19°65	28.67	25.18	18.08	17-72	18-33	Deccan and Karnatak— Dharwar Sholapur	40.47	35.62 26	25'99 20'34	51°56 42°34	•••	29'17	28·13 30·68	28-65 19-17
Central— Cawnpore Jhánsi		40°6 41•22		21'38	31,31 30,28	22°47 25°78	18'77 19'8	18-78 18-66	17·93 17·04	Bijapur	42'78 49'24	33°23	21°35 28°48	43°22	30·47 30·93	28·44 27·89	27·6 26·85	21·01 24·31
Western— Meerut Agra				23'08	35'37 32'18	24°16 25°1	21.36 51.36	19·93 20·37	17·53 17·96	Deccan-	45'45	26.62	25'31	42*18	32°24	27.86	26-02	22:17
Aligarh . Submontane, west-	_					23.76	20'59	20-53	20.5	Surat	47 ' 91 39 ' 5 4	31.08			<i></i>	:::	28.07	27·1 19·7
Shahjahanpur		- 97	., 09	-200	302.	49	.9	55	-03	Central Provinces -		`		İ		! }		
(b) Oudh— Southern— Lucknow .		13,51	23'79	21.25	29.53	23,51	1863	19-03	19.36	Western— Nagpur Harda	42°04 44°89	26.5 26.5	25°96 27°4	34 39°02	30·71 31·62	25'85 24'19	24·33 19·41	21.4
Northern— Fyzabad .		to.82	23'82	20*5	27.67	23.03	17'46	17.84	18-28	Central— Jubbulpore	38.67	20.82	22'05	33'34	28-18	21.48	18-93	17-2
Rajputana —					1					Eastern- Raipur	44'14	23'11	33,43	37'02	31.71	24.71	24.03	17-41
Eastern-		13'93	26-98	30'72	41'13	27.65	25'87	24.99	21'24	Berar—						1		1
Panjab -										Akola	38°17 54°05	24 34'21	35.13	42.62 5036	37·07 43·03	30'48 33'95	27.86 27.7	23·46 25·58
Southern- Ferozpur .	. 3	7.19	20.60	24'59	33*32	22.54	18.34	16.59	14.04		50°23	30,19	30'46	40'47	34.37	30'1	26.82	24.17
Central— Lahore .	. 3	37'5	20'77	24'7	33'52	23,11	19'65	17.86	14.82	Mysore-								
Eoutn-eastern- Delhi	. 3	9'57	12.0	24.63	34	23.17	21.21	19.78	16-47		31'91 25'1	33.21 32.8		29°04 29°92	29·43 26·15	13.71 15.77	13.09 14.13	16·8 16·8

ARHAR

		_	T	ī	;	1		-	ī			
Bengal -											United Provinces:	
Eastern — Dacca			52'19	34.79	33'75	43'12	41.87	36.03	26-87	24.5	(a) Agra—	
<i>Deltaic</i> — Calcutta			36.67	33.15	33*33	40.62	42-24	40.31	43.23	44-48	Benares 51°26 29°92 28°91 35°38 35°56 26°96	
Central— Bardwan Pabna •	•		52°08 48'83	33.83	31,60	45°37 44°9	42°79 50°86	33.51 42.6	34.09 41.10	31·39 34·29	Jhánsi 42'47 27'6 27'56 36'15 32'29	22-24 17-4
Northern- Rangpur	•			21,32	40'94			1	37.58	35.07	Western— Meerut 26'31 27'34 26'33 Agra 52'17 31'11 27'61 36'12 35'11 35'23 Aligarh 46'7 26 26'47 34'71 31'83 29'51	
Orissa— Cuttack	•		32,43	22'3	19'35	26'51	29*44	22.63	23.83	20.88	Submontane, west-	12-34
Chota Nagpi Ranchi	<i>ir</i> —	•	74'25	49'63	43'72	55 ° 79	59-04	59*26	50-65	52-03	(b) Oudh—	
Bihar, south		•	31.60	18.19	23'96	29.07	29.73	22.03	21-17	25:61	Southern- Lucknow 47'95 21'8 205 24'45 25'14 20'52	14.3 19.41
Bihar, north Bhagalpur Muzaffarpi	•	•	37,03	21°69 34'06			41°34 33°3	32.92 27.99	30-59 27-03	28-41 26-15	Northern- Fyzabad 20'07	

ARHAR; LINSEED ANNUAL AVERAGES

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

ARHAR-continued

DISTRICTS	1897	1898	1899	1900	1901	1902	1903	1901	Districts	1897	1898	1899	1900	1901	1902	1903	190.
Panjab—									Bombay—continued								
Southern- Ferozpur	58.49	46°69	42'92	52°87	48.8	40	40	40	Khandesh and NE. Deccan—				10000				
Central - Lahore	56.48	42'2	36.88	45*71	42'74	37'14	36.76	38·27	Dhulia	•••	31,52	27.5	48.12			•	34'7
South-eastern- Delhi	49'57	34'07	30.02	38.51	35'47	30.58	30-38	30-78		50.75	23'44	23'75	•••	•••			37'5
Submontane— Amritsar		33'44						***	Central Provinces -								
Northern— Ráwalpindi	49.98	44'69	33'21	40°36	39.6	34'36	33.29	34.76		50°32	²⁷ '3	29'42 28 '6 7	48·62 41·56	44°29 40°6	34°96 32'27	42·21 31·76	31°5 24°8
Sind and Baluchistan—									Central— Jubbulpore	50'7		•••		35:44	32'57	33·43	29.3
Karáchi Quetta	••• 66.61	44*16	37'08 43'23	 49'6	43·79 49·58	37.62 43.52	44·68 41 ' 36	39°05 40	Rastern— Raipur	55'76		***	42	41.92	36.08	33•28	24.0
Bombay —									Berar—								
Deccan and Karndtak— Sholapur Bijapur Poona	42'03	 49°05	21.08	 52°3			46.32	 	Akola Ellichpur		25 33'95 30.25	35 34	57·31 57·02 51·87	60.27	 40.88 50.81 37.6		24°1 38°0 35°3 30°4

LINSEED

-	-		1		(<u> </u>			1	<u> </u>	1	ī	1 1				ī	
Bengal-										Panjab —entinue d							-	
Deltaic— Calcutta ,	•	46:46	39.87	45'1	63.01	65'1	66:25	53°54	4573	Central — Lahore	42.07	35.28	35*49	51.42	52.86	54*35	45.63	34.9
Bihár, south-	į	20105	21106							South-castern- Delhi	47'74	42.28	39'34	б 2° 08	67.75	64.76	<i>5</i> 5·73	43.0
Patna • •	٠	32*26	31 20	34.77	51.3	53'2	52.68	42.16	37*1	Submontane-	39'91	32.36	34.88	47'74	51.25	53.62	41.64	32. 4
Bihár, north— Bhágalpur .	•	39'4	37'97	40'77	56*85		29,11	52.08	35°73	Northern- Ráwalpindi	. 38.6	33.26	35,31	50'34	51.33	51'43	37.7) 31.8
										Western— Multan	49'51	42'95	39.27	40'40	50°32	59.78	55.71	39-0
United Provinces:	:									· ·	4931	42 93	39-7	49 49	39 3-	39,0	3371	39.
(a) Agra—																		-
Eastern-	Į									Bombay-	-							
Benares .		39.63	31.21	33.86	46*59	51°17	51.82	48.91	31'78	Deccan and Karnátak— Sholapur		-216	38.03			62.86	45'14	
Central— Cawnpore				38'31	48.58	55*28		20.32	32'72	Bijapur .	: :::	32.6 35.92	38.94	:::			45.8	32.
Jhánsi			29.64		50'16	53.2	58°03	39·33 42·86	31.89	Khandesh and N- Deccan— Ahmadnagar		35'5	39'49		42.1	64'24	46·53 12·81	33.6
Western— Agra		47'21	35'45	37.79	71.71	83.13	82'6 5		40	Dhulia .		33 3	"	""				35.
Aligarh •	-	48'7	36'72	37'5		•••	•••	•••	•••	Gujarat— Ahmadabad	45					, 		
Submontane, west – Shahjahánpur		33.3	29'46	3538	50'57	56*45	52.66	37*31	31.64									
•										Central Provinces-	-							
(b) Oudh→						ĺ				Western-								
Southern-		- 1								Harda .	40.82	38.12	43'39		59*22	57'72	41.02	34:
		45°27	31,26	36.41	54.25	57.68	<i>57</i> .78	42.46	31.94	Central— Jubbulpore	40.72	34'43	39'12	57:34	57'02	58.23	42.24	33-1
Northern— Fyzabad .	$\cdot $			31'99		50		40	40	Eastern Raipur .	38°76	32.85	38.33	56	٠			31.5
					1	ĺ		1										(
Panjab					{	- 1		ļ		Berar-	}					-		
Southern-	1			- 1		- 1		1	ĺ	Bāsīm Akola			34'37	62'82	56 	56'26	40.21	34-6
	. 4	8.01	43'57	44'89	48.84	71.74	72.67	72.64	72-61	Ellichpur Amráoti	52'74 37'39	47'0S 34'17	28.10 20.60	85°2 54°4	71'25	71'94 64'06	57·5 42·87	57-1

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

MUSTARD and RAPESEED

DISTRICTS	_	1897	1898	1899	1900	1901	1902	1903	1904	Districts	189	7 1898	1899	1900	1901	1902	1903	1904
Assam — Surma— Sylhet	4	40,12	33'02	29.92	40°25	42*24	37:55	30-68	² 9·57	United Provinces: continued (a) Agra— continued								
Kámrúp .	. .	39.64	33'49 31'51	54°82 35	49°24 	39.92	37°97 40°71	34·3 35·36	30-61 32-97	Western— Mecrut	46.	1 34'25	30°78 35°09 34°24	49*42 47*79 47*97	55*8 46*22 43*82	40·29 37·18	34·94 33·41	27·81 33·51 31·7
Lakhimpur .	• 3	36'87	34'24	27.56	41*34	38.04	37.5	30.21	25	Submontane, west— Shahjahánpur (b) Oudh— Southern—	37'4	1 29.66	32'71	49*63	44'2	38:35	35.81	32-19
Bastern— Chittagong	. 4	17'23	40'83	39,11	56.82	\$ 6'03	44'92	42•34	39-84	Lucknow Northern— Fyzabad	46*:		33.20	55'I 41°25	48 68 40	43'22	37-14	35·27 36·41
Deltaic— Calcutta	. 4	16 . 03	39'74	40'16	53*02	20,31	48.75	45.16	42-66	Panjab—						- 		
Gentral— Bardwan Pabna		15'96 11'72	39 *5 3 36*67	38°7 36°93	52.86 24.09	49*97 53*96	46°02 49°45	42•08 43·88	38-83 41-98	Southern— Ferozpur Central— Lahore	55	52 50'13 63 32'99		48°15	39°95	40'97 39'41	35.31	33·11 29·6
Northern— Rangpur	. 4	15'1	42'76	37'19	52.00		45'21	40*19		South-eastern— Delhi	42				41.03	38.13	33*54	30:43
Cuttack		39'78	41°48 34°35	38°37 35°34	49'73 51'04		42'39 40'61	43·78 36·46	32.45	Amritsar . Northern— Ráwalpindi .	. 44			47'67	1		36.84	31.46
Bihár, north— Bhágalpur . Muzaffarpur			37°65 40	40°48	58.Q1	20,10	41°05 	41·13 	36-64	Western— Multan	44	83 38'2:	35'43	46'25	38 9	42.26	36.22	3.48
United Provinces:					,	•				Sind— Karáchi Shikárpur	. 42 40	98 38°12 92 29°30	32'97	45°42 44°98	38 44	45 39 [.] 67	37·34 33·43	
(a) Agra— Eastern— Benares	. 4	11 .04	31°56	32.02	49°22	40°92	34'48	30.77	30-09	Central Provinces— Central— Jubbulpore	. 37	14 33'8	2 33,1	39.60	39'42	40	32.85	30∙62
Cawnpore . Jhánsi	: :	36 [.] 35	29 . 78 28.94	32.46 31.60	38.25 42,11	37°23	36·12 40·41	31·57 31·58	29-73 28-76	Eastern- Raipur		35			45			33.5

POPPY SEED

l Provinces:									United Provi	nces	:			,					
Igra—									(b) Oudh— Southern— Lucknow	•		45'57	35'39	40'17	52 41	53.4	52'75	44.51	37.78
nares . •	47'21	41'33	40*95	53*56	55.43	49°26	45	35-6	Rajputana —										
val— ·			36'35	42*08	4 ⁸ '77	51.68	 4°53	34-56	Eastern— Ajmcr	•	-	66'57	66'56	66.26	66.26	66 ° 5 6	66*82	66.36	66-56
			l			l I			Panjab—										
rn— a gath	48.75	33'75 40°04	42'84 40'57	50 55'16		62:56		62.5	Southern- Ferozpur			57'96	55.28	57"14	64.44	б1•94	57'18	57-19	57.19
3411 • •	40 75	4004	4037	55 10	51 40	54.75	4/.5/	36.25	Central— Lahore		•	56.08	49*27	51.88	66·65	67·92	73'05	62-62	53.01
ic <i>ntane</i> , wes t — ihjahánpur .	35'57		32'65	46.38	49*35	48.83	44.04		Submontane- Amritsar		•	51.66	41'47	44*42	57.14		66.67	52.38	37.19

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals, of a rupee per ten maunds for all articles except Live-Stock)—continued

SESAMUM (TIL or JINJILI)

	_							 -	· (1						 T	 -		
DISTRICTS	1	897	1898	1899	1900	1901	1902	1003	4061	Districts	1803	1898	1833	1900	1901	1902	בסענ	1904
United Provinces: (a) Agra— Eastern— Benares	4	9-43	39,31	40'5	23.01	52 ° 46	44'37	42.14	33-01	Bombay— Khandesh and NE. Deccan— Dhulia	47'52	44'07	•••		53.29			-
Central — . Cawnpore Jhánsi		13°3 19•48	37 ^{*11}	42°51	20,30	50 23	49'14	38 ·38	34-65 32-66	Gujarat— Surat Ahmadabad	60.08 61.32					:::		50-2
Western - Meerut Agra Aligarh Submontane, west- Shahjahanpur	• ²	51·32 49·22	39°51 40°88	36°35 45°45 45°2 43°45	61°51 53°5 49°23	53*97 51*01 49*09	58.6 49.53 49.87	41.76 30.04 40.08	39-01 38-48 31-42	Central Provinces— Western— Nagpur Harda Central— Iubbulpore	51°96	43'35	39 42'32 40'2	 59°21 53°54	53°01	68*19 58*08	53·41 34·8 37·63	45° 38°
(b) Oudh— Southern— Lucknow .	•	66.77	42'37	48.66	62,21		•••		48-48	Eastern-	37.79	34'12	1	42.6	47.6	39.6	33.2	25.
Rajputana— Eastern— Ajmer Beawar .	•	64 : 03 54 :7 7	56°13 43°91	61°74 51°93	77*47 65:79	70°71 61°79	66:27 :65:28	52 44 [.] 85	44·59 40·7	Ellichpur Amráoti	40°17 63 49°54	39°39 52'14 39°39	55°56 46°68	74°29		68.24	•••	35· 57 35·
Panjab— Southern— Ferozpur	•	62.04	49*07	49*44	58*42	55'37	56.20	57-19	57-19	Central-	56.23		59°32	72.11		21,33 23,19	53.46	49
Central— Lahore . South-eastern— Delhi .		21,11 25.03	44.64	45'17 47'49	59'88	55'77 54'49	59°74 58°72	46·35 45·37	42·27	Ganjam .	. 52:33 • 55:48	42'27	38.76		56.80	"	34.01	31
Submontane - Amritsar .		23.10	44'93	45'67	59.06	56.43	60'66	46-93	41-1	East Coast, south— Madras South Arcot	70'74 58'69	60°83		55.56	56'41	55'25	41-19	39
Northern— Ráwalpindi .	٠	50	43'8	36.19	46.48	44'44	55'41	46.99	45.07	Southern - Madura .	. ₆₀ .77	61*24	53'5	61.76	63.37	61.3	51.65	45
<i>Western</i> — Multan .	•	55 '59	48.67	44'71	60,01	58'49	63.13	52.9	42.63	1	1							
Sind— Karáchi .	•	62'85	59:34		5§•75		62'03	52.81	57-08	Mysore . Mysore . Bangalore .	. 60'5'	54'41 47'36	55'14 48'48	74·78 64·94	59.00	74°94 64°58	56-06 59-94	

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Beagal-		Į	ļ	ļ	l	ļ	ļ	.]	, [United Provinces	<u>-</u>	ļ	- {	ł	\	ļ	Į	.	ļ
Eastern-		I		- 1							coninnued			}	ł	.				
Chittagong	•		376.67		433'75	433 75	428.33	348.48	327.0S	254.17	(a) Agra-conta	7.	1			- 1	- 1			1
Dacca .	•	•	345.83	386.64	389'58	383.72	440-42	420'83	400	422.29	Central-	- 1	. !		56.6		_	.00		
Deltaic-		1			1				1		Cawnpore .					335,00				
Midnapur		. 1	122,30	258.81	222.00	270'17	40E442	275.72	417.60	332-92	Jhánsi	•	239 32	26585	209	315.24	329.39	250.29	279 33	304
Calcutta			308.75	337'08	331'67	367.02	200.12	386.46	280-17	28E	Western-	- 1	- 1	1		- 1	1			1
			0 70	00,		[55, 55]	395 -7	{300 70	309.7	1303	Meerut		276'6	305'47	300'0	348.74	303-18	20S:35	207-48	323
Central-		1			1])	į	l		Agra	!	250'4	280'6	28511	341.67	361-17	270'53	276.4	200
Bardwan	•	•	385,01	321.04	320,73	369'17	401.87	312,53	305-83	325.83	l Aligarh		275'66	307.95	295'09	362.6	388-44	293'33	305-04	1 325
Pabna	•	•	297'5	449°58	203,33	505'42	526.67	528.75	324.28	523.54		1					- ''		1	1
Northern-							Į.	į	l .	l	Submontane	- (_		١.	
Rangpur			40417E	250.82	25224	-90107			320.0		Shahjahanpur.	•	256.55	311.52	304'9	338.75	387.92	310'42	1299.5	3 33(
Mangpus	•	•	303 /5	330 03	333 34	389.27	425.42	343'33	330.91	339-37	•			ļ '	Ì				1	1
Orissa-		1			1	1	1	{	1	1				· '	1			İ	i	}
Cuttack	•		321'61	346.77	330'1	340'01	425.78	360.17	332-66	3 43. 2	(b) Oudh—			1	ļ				ļ	
			_						"	10.00 -	Southern-			Ì	1				1	1
Chota Nagpu		- 1] _	1		Ì	1	1	Lucknow .		266.23	307.71	309'17	346.87	384-17	303.96	303-48	8,315
Ránchi	4	•	\$27.08	302'11	374*28	397'92	426'3	356.65	336.13	390-03					1				}	1
Bihár, south-	_						1	ļ	į.	Į.	Northern-				{		_		1	! .
Patna .	•		04710	20 1.28	agair	22227		~7751ES			Fyzabad .	•	251 04	283.26	303.02	339,13	383.96	321.52	323	33
. arma	•	• 1	241 3	204 30	20/3	313.72	347.92	207.50	278.90	292.5			Ì	1]	1
Bihar, north-	_	- 1						ł	1	}	ì		1	j	1) :			1	1
Bhágalpur			280.08	338.8	344.6	375'26	385'82	318.5	308.63	324.61	Raputana			i	{				1	1
Muzaffarpur	•		251'63	305'02	309.00	329*25	343:36	283'71	277.33	309.57	Eastern-			1	{					į.
		1	_	Ì			10.00	1	1-,, 0,	10-30,	Aimer .		207:33	326.78	333'47	414'5	415.78	276'53	200.4	33:
		- 1			1		1	i		1	Beawar					377.59				
United Provi	ince	:							}			-								
(a) Agra—							}													
				1	1		ĺ	ł	ł	ĺ	Panjab—		l	İ	1	1			1	1
Bastern-		1			` .]	1)	ì)	Southern-		1	ì)	Ì	}))	1
Benares	•	•	279'09	331'7	328.45	361.08	385∙6:	310.08	3,318.73	335-75	Ferozpur .		314'44	342'77	30526	358.02	408-96	308'96	304.5	8 33

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

GHI—continued

DISTRICTS	1897	1898	1899	1900	1901	1902	1903	1904	DISTRICTS	1897	1898	1899	1090	1901	1902	1903	1904
Panjab-continued									Gentral Provinces:								
Central— Lahore	313.00	338.19	322'46	362.14	413:31	320°28	308.57	355.5	Eastern-	258.83	277°ER	278'nı	240:37	345'62	281'67	264-17	273.75
South-eastern - Delhi · · ·	299,09	333*83	320'03	372'03	415.21	316,1	321.86	354.59		23003	2// 30	2,0 04	349 37	043			-1075
Sub-montane Amritsar .	331,00	327'5	350			321.61	318-59		Berar— Akola. Ellichpur	298.62		 351 of	410'11	389°28	281°56	311·7 287·88	359·1 323·42
Northern— Ráwalpindi . •	287'02	299'05	280,41	300*2	336.3	282*25	272-12	310-19	Amraoti	289'58	310'63	306'67	381.52	373'75	302.21	313.75	342-4
Western- Multan	,318.89	340°61	329*28	383.11	396 ·9	314'7	311-83	349-49	Madras-					,			
Sind and Baluchistan—									Coimbatore	438:19 355:24	343.85 343.85	346'45 322'35	330'45 350 3	348·32 393·76	325°79 325°66	326 319·59	332·49 337·45
Karáchi	34935 30861	333'7	314'18	366.41	390'88	312.81	311.33	340·13 340 02	Cuddapah	375°54 331°95	357°06	284'91 261'44	336 62 209'5	358·36 326·97	326°74 275°54	305·25 270·72	303·66 280·3
Quetta • •	342'92	347'.5	344'27	394,58	445'52	403°54	341-67	383-85	East Coast, north-	275'54	274'03	279'6	289.3	331.66	284.20	279-09	288-33
Central Provinces:									East Coast, south-	337'04	330,15	303'62	331.80	372*23	331.1	323.2	325·75
								365·35 297·38	Mysore—								
Central— Jubbulpore	238:33	265 21	273*96	3 13'79	\$32	266.04	2 5 5• ‡6	282.5	Mysore	348'47 409'49	349°39 389°83	332°53 366°85	363°2: 370°52	414·71 413·77	332'2	335-93 347-51	315·25 342·85

SUGAR, RAW (GÚR)

							20	UGA	R, I	AW (GOR)	
Assam—		}	-							Panjab —	
Surma— Sylhet	٠ ٠	49.71	53.75	47.03	53.35	45.86	41.00	51.65	45.65	Southern— Ferozpur 45.3 47.91 40.11 50 49 48.49 39.17 40 40	,
Brohmaputra— Goálpara Lakhimpur		57·61 28·12	61'25 113'93	55.52 48.52	70·95 49·17	60'99 40'43		30·39 52·5	58-04 50-26	Central— Lahore	·3
Bengal-										South-eastern— Delhi · · · 44.71 44.37 34.87 50.3 46.9 38.7 32.35 35	5·88
Eastern-		1	}	- 1			}			Submontane -	
4 1 114			57°24 58'54		51.67 59.27	52.86 58.4		49·95 56·25	55·36 61·48	Amritsar 40-43 41-83 35-13 45-44 42-36 38-18 36-58 40	01
Deltaic— Midnapur		49*01	54'37	50	49:37	40.08	18.03	50-36	48-9	Northern— Rawalpindi 43:45 45:34 37:17 47:09 42:05 39:33 40:7 40	-19
Calcutta .			50.83	47:45	51.24	41.3	41.87	42.1	44-17	Western— Multan 50'95 56'28 41°2 51'83 49'76 47'41 43'56 48	3.71
Bardwan Pabna			42°03	53·31 41·69	50·78 44·45	37`4 42'86	36'74 34'92	43·91 44·04	47·53 4 ⁶ ·33	Sind-	
- Northern- Rangpur .		54°59	58.33	53.02	60.57	60°73	46°46	53.58	55.75	Karáchi 79-06 78-83 83-75 74-25 66-74 62-01 63-3 69	9.5
Orissa— Cuttack		55'6	55'7	49.79	44.17		43'58	42'32	43.55	Deccan and Karnátak— Dharwar	9.86
	1	35 0	33 1	פוער	TT ./	44.00	43 30	723-	49.23	Sholapur 42'57 60'55 51'36 59'19 72'78 53'9 50'26 64	4·32
Bihár, south— Patna	\cdot	41'39	33,58	30.75	40.47	35'52	27.89	36-56	37.81		 3·77
Bihór, north— Bhágalpur Muzaffarpur		44°01 54'43	39.23 33.83	38·49 27·89	50·33 35·74		39°29 22°49	38·62 28·74	41-81 30-48	Dhylia 6x6a 6x4a	9 ·3 7
United Provinces:											
(a) Agra-	Ì							1	{	Madras—	
Eastern— Beoares .		58.84	40'29	32'3	54'22	39'35	33.85	40.28	43.21	South, central— Coimbatore 68'98 57'86 50'83 49'6 49'4 42'57 36'07 50	0.35
Central— Cawnpore Ihansi		46' 18 48' 3	37°05 48°68	35·23 45·47	47.12	41,28	34'54 43'48	38·91 48·56	41.34	Central— Bellary 49'65 54 43'1 55'37 61'5 41'91 32.4 4	ıS -5 8
Western- Meerut		33·48 47·85	57·51 42·42	31.3	48.68	44*2					13·95 54·7
Agra Aligarh .	:	45 12	45'16	41.68 37.42	55'91 48'73		38.67 41.17	37°42 38·33	39.81 41.3	East Coast, south— Madras	
Submontane, west- Shahjahánpur		73.59	37.05	32.77	41'43	47'4:	40.03	40.97	38-12	North Arcot . 52'18 48'88 40'67 51'8 53'42 47'86 41'47 5	53·75 55·72 48·86
(b) Oudh-			1							Southern— Tinnevelly 27'16 26'74 26'55 30'30 30'17 24'05 24'72 2	_
Southern— Lucknow .		51.22	42.01	34.12	51'49	43'0	5 32.31	41.27	42.99		²5·45
Northern— Fyzabad		38-55	36.56			"				Mysore—	
r yranau +	i	130.33	13030	1-/-/3		34 0	29.00	34.89	33-29	Bangalore 63'23 55'58 47'57 57'08 53'87 38'95 48'57 5	58-04

SUGAR; REFINED; COTTON ANNUAL AVERAGES

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

SUGAR, REFINED

DISTRICTS		1897	1898	1899	1900	1901	1502	1503	1901	Districts	1897	1898	1899	1900	1901	1902	1903	1904
- United Provinces (a) Agra—	:									United Provinces—								
Eastern— Benares		So•41	74'06	71'86	79*97	72*19	63*9	66.74	72·0S	(a) Agra— continued							-	
Central— Cawnpore Jhánsi .		97 ° 06 110	88 91		101 * 59 104 * 34		88:88	87•74 	89·35		102.83	107.41	91.64	115*34	127°54	110'42	109:58	122.73
Western— Meerut Agra Aligarh	٠	92°03 97°61			123 '01	109·25 111 · 48 116·77	96.98	101.33	 104·89 106·67	Northern-	122'17	114,72	100'9 99-37					92·0;

COTTON

										
Assam-		ļ								Panjab-continued
Brahmaputra Goalpara	.	51•58	48.79	49.2	67-64	58.83	52.56	60.52	91.56	Sub-montane— Amritsar 133-23 122-47 126-45 177-23 148-49 144-4 154-77 195 Northern—
Bengal-				-						Rawalpindi 145.05 136.98 130-12 190-05 163-7 158-65 160-73 231-
Eastern— Chittagong	\cdot	151.56	134.79	134-48	166-04	140-92	147•34	159.69	210.62	Multan 136-68 117-89 127-51 176-4 142-57 153-9 165-24 201-
Dettaic— Midnapur Calcutta		200 175	180-41 163-75	184·17 157·89	200 177•5	204·17 169·37	200 157:08	203·33 166·67	254·17 170·83	Sind
Central— Bardwan Pabna		176·51 240	160 240	140 183•33	207·03 200	163·5 207·08	184·78 212·29	189·3 217·5	243·75 226·67	Shikarpur
Orissa— Cuttack		208.33	245	245	218-75	222.92	213.75	208.33	232-92	Bombay— Deccan&Karnatak—
Chota Nagpur- Ranchi		200	196.25	176-25	226.32	219.48	193'47	213-1	254.7	Dharwar
Bihar, south— Patna Bihar, north—		150	137-29	127-89	169-17	161,46	152.08	160-42	206-15	Khandesh and NE. Deccan— Ahmadnagar 136-66 130 277-5 163-75 175-95 195-83 247
Bhagalpur .	٠	174.78	160.88	157-63	214.06	181-07	177-08	193-3	250-47	Central Provinces
United Provinces:			1							Western—
(a) Agra—										Nagpur 131.6 167.34 226 Harda 155.22 120.79 127.23 205.71 157.96 172.73 200.67 228
Eastern— Benares		160-51	122-16	127.38	159-14	167-27	134.5	145.94	175.86	Central— Jubbulpore 146-66 126-48 121-36 169-44 155-88 146-98 172-73 199
Central— Campore .		125.06	110-б3	121.04	164.85	137-21	143-12	151.84	202-48	Eastern— Raipur 200 224
Western— Agra Aligarh .		127·98 121·85	111.00	111.68 116.93	192·6 166·15	136-93 128-65	137·29 144 · 69	154·21 153·54	206·67 198·65	Berar—
Sub-montane— Shahjahanpur	•	137-5		116-25	160	163-06	142.71	165	20S-33	Basim
(b) Oudh— Southern—										Amraoti 145-99 131-48 124-23 187-61 148-68 159-26 170-56 222
Lucknow .	-	140-87	117.5	126-82	183-48	150-33	141-15	171.87	203.89	Madras—
Northern— Fyzabad .			133-12	134-14	181-04	178.33	150			South, centrat— . 163.23 135.05 128.8 190.74 164 162.97 165.89 210
Rajputana-										Central— Bellary 169-26 123-12 123-17 200-97 174-37 175-17 190-69 212
Eastern— Ajmer Beawar	$\cdot $	159.42	154.53	148-44	196.28	175-67	173-69	174.07	204.58	East Coast, central. Kistna 140-63 117-98 118-17 183-88 165-39 159 175-6 203
		.3002	140-01	130-3	191-09	149-93	102177	104.72	222-64	East Coast, south - 109-37 101-25 80-74 213-92 187-19 186-05 204-73 231
Panjab — Southern — Ferozpur •	\cdot	130-7	123-41	132-92	180-7	151.72	145-12	149-37	204-17	Southern— Tin nevelly 175-34 146-83 157-63 219-3 197-43 105-66 223-53 256
Central Lahore			ĺ	127-84	•					Mysore—
South eastern— Delhi		}	106-46						193749	Mysore 195-72 177-3 117-39 136 153-27 143-42 143-8 148 Bangalore 206-46 211-34 204-35 188-37 196-13 205-71 205
•	1									

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articles except Live-Stock)—continued

ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all

No. 44—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER

SUG-1R, REFINED

29.111	80,46	19'26	C&201	\$11	LE-65	001		• •	Northern— Fyzabad	29-901 68- 1 01	101-39 101-39	86,96	26-601 27-601	123.01	103.2 03.52 00.85	82.53	19.46 80,26		Meerut Agra Argarh
0.50	L1.6 6	101.51	134:03	134.60	6,001	26.711	11,221	• •	Southern— Lucknow										Western-
22-221	103-28	zt.011	152.24	112,31	†9.16	17.201	105,83		.andinomdu2 uqakdajdad2 —dbuO (d)	 \$£•68	 †2.28	88-88	6.00I	†2,†ø1 65,101			011 90.26	•	Central— Cawnpore Jhánsi
									vorq bədinU bəuniliroə —sıyA (v) auriliroə	80.27	t-2.99	62.6	Js. 10	,	98,12	90.12	go.41	-	ord betin l -srgA (v) -mastern -enseneg
†061	2061	2051	1061	0061	6581	8681	Z 681	s	District	+061	£051	2051	1051	0061	6681	8681	2681	ST	оіятыД

NOLLOO

	1									l:						7		1	
1 /5 02 1 1 8	12.Soz 8.£†1	21-961 21-211	75.081 75.081	136 136	20+32 112-39	\$5.112 £.112	2005-46		Mysore Bangalore	67.661	24.641	56-751	138.29	z2.281	£,£11	9t-901	61.121	-	South eastern Delbi
									Mysore—	19.002	122.04	†6·2†I	071	19.291	†8.221	56.221	131.82		Central— Lahore
√8-9 5€	223-23	195.66	£ †∙ £61	£.612	29.451	£8.9}1	175-34		—uxəyanı Həvən niT	∠ı•toz	ZE-6†1	21.541	26.131	<i>८</i> .081	135.65	17.521	130-7		Letozpur Zonthern—
231·22	52 -1- 02	180.02	61.481	20.512	‡∠.og	92•101	८ ६∙601		East Coast										—dsina¶
92.502	9.5/1	126	102-39	183-88	L1.811	86.511	£9:0†1		East Coast	t9.zzz 85.toz	22.491 20.471	22:291 69:221	175.67	82.961 196.28	5.981 tt:841	124.23	120 os 120 •45	: :	Eastern— Ajmer Beawar
313-11	69-061	L1.SL1	LE+721	26.00z	∠1·€21	21.521	92-691	• •	Central— Bellary					<u>.</u> !	ļ				-anatuqisA
310.26	68 ∙ 591	<i>1</i> 6.291	t91	t-2-061	8.821	132.02	£2.£91		South, cent			اره	118,33	to-181	†1·†£1	21.551		. ~ .	Morthern Fyzabad
									—easbaM	6g.6oz	∠8·1 ∠1	21-171	120-33	87-881	zg·9 z 1	5.211	28 of 1		Southern— Lucknow
123.31	25.451 25.071	19-191	59.871 56.971	18.161	*******	(z.++	ζι· t \$		Akola Ellichpur Amraoti		_								—чрпО (q)
16.862	5.281	"	""	•••	96-901	38·0Z	123-11	• •	Berar— Basim	208-33 198-65			90.E91 S0.821		110.032	00.201	5.251		Aligarh Sud-montana Shahlahan
†25						ooz			ın danır	Z9∙90Z	12:551	62.751	136.93	9.261	89111	60-111	86.721	•	1179129VI 572A
	51.7/1	os.ob.	122.28	++-60*	05.727		on oh:		Eastern— Raipur Raipur	305·18	t8·151	€1•E†1	12.481	58.491	to•121	£9·011	125.06	• •	Cawapore
								93	Central	98.571	t6·S†1	134.2	<i>L</i> ₹.£91	t1.651	82.721	91.221	15.001	•	Easternt Benates
25.852 24.922			96.251	12.502	 52.751	02-021	0.151		Weslern— Nagpur Harda										-618A (5)
								- esonivo	Central Pro										United Provi
ze./}z	£8.261	56.571	27.501	5.222	130	99-981			еп ре шпА	Zf•o\$z			!				86.761		olinar, 1101/18 19452249
									Khantdesh a		zt•091						120	-1	Bihar, south
10.612 514.63	1.881	19.571	91.671	29.991	12.921	:::	Z1:†S1	- 401011AD	Decean&Ke Dharwar Bijapur		1.812						<u> </u>	-21	Chota Wagbi Kanchi
				-				• .	Bombay-		208-33				Stz		EE-802		-nssirO
ts:/81	1251	£2.2+1	∠z.6€1	50.761	60.Cz1	to-611	z2·251		2рікатри:	250.2 242.2	5.681 2.712	82.481	\$∙£91 \$0• <i>Ł</i> 0₹	20.702	183.33	240	12.071		Central— Bardwan Paboa
/r·982	99.161	£t•9∠1	62.691	316-20	122-31	61.++1	101.32		Sind— Kanachi	25.471 75.471	29-991 2€-£0z	200 300	∠€.691 ∠1.†oz	200	68·2\$1 21·†81		172	: :	Deltaie— Midoapur Calcutta
t8·102	te.S91	0.621	LS:271	t.961	15.751	68.211	83-981		hfultan	29.012	129.69	\$E.L\$1	26.0† I	10991	81·181	66481	121-20	• ;	Kastern— Chittagoni
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articles except Live-Stock)—continued actimals of a rupee per ten mannds for all and of the ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER

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†1·25	zt·6†	6.64	15·E†	94-15	+2	33.94	30.00		Central— Pabna		28.52	000	01-27	19-02	20-27	11-30			Hengal— Eastern—
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articles except Live-Stock)—concluded

ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all

No. 44—AVERAGE ANNUAL WHOLESLAE PRICES of FOOD-GRAINS and OTHER

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		00.2		30 00.	- / - /	02.00				Mysore-	5-19	16.59	12.21	188.23	62-581	131.32	21.501	tz.92	•	•	Ellichpur
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SHEEP (per score)

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[Note—The prices of ghi, potatoes, mustard oil, cocoanut oil, and firewood have been obtained from the Presidency Jail, supplemented in some years by prices from the Bengal Chamber of Commerce, Calcutta Police, and Municipality. The prices of bamboos, bricks, and lime have been obtained from the Examiner of Public Works Accounts.]

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Lime,	Bricks, 1st	Bamboos,	Firewood,	Cocoanut oil,	lio bratauld	Potatoes,	CP!		
		[•s	rks Account	of Public Wo	the Examiner	mon beniedd	pane peen o	and lime	pricks,

(a) Price obtained from the Commissioner of Police (b) Lowest price reported by the Bengal Chamber of Commerce (c) Price supplied by the Bengal Chamber of Commerce

No. 46—VARIATIONS in the PRICES in TABLE No. 45, the PRICES

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29	28	981	133	100	18	911	16		•	1888
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TRANSPORT CORPS, PANJAB and BENGAL COMMANDS, for ARTICLES for

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Jrom 1875-76 to 1903-04-continued

IRANSPORT CORPS, PANJAB and BENGAL COMMANDS, for ARTICLES for

GHI, Cow

CHI, BUFFALO

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Jrom 1875-76 to 1903-04—continued

TRANSPORT CORPS, PANJAB and BENGAL COMMANDS, for ARTICLES for

GIII, COW

GHI, BUPPALO

RICE

CONSUMPLIED AGE PRICES (per 100 lb.) PALL BY TROOPS

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from 1875-76 to 1903-04—continued

TRANSPORT CORPS, PANJAB and BENGAL COMMANDS, for ARTICLES for

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from 1875-76 to 1903-04—concluded

TRANSPORT CORPS, PANJAB and BENGAL COMMANDS, for ARTICLES for

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No. 48—VARIATIONS in the PRICES in TABLE No. 47,

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the PRICES for 1875-76 being taken as 100

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No. 48-VARIATIONS in the PRICES in TABLE No. 47, the

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PRICES for 1875-76 being taken as 100-continued

No. 48—VARIATIONS in the PRICES in TABLE No. 47, the

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163	121	131	152	Str	127	12 <u>1</u>	1292-93	
128	143	123	921	121	9†1	122	16-0681	
291	125	132	721	SII	130	Lzı	06-6881 68-8881	משידיי (
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202	861	z61	Ltr	291	gtı	zt1	08-6781	
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No. 48-VARIATIONS in the PRICES in TABLE No. 47, the PRICES for

									
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PART III

WAGES

NOTE

The statistics of wages presented in table 49, and its subsidiary tables 50 and 51, are compiled from balf-yearly returns purporting to show for each district the average for the preceding six months of the wages per month of certain labourers and artizans. By far the most important class of labour is agricultural, and the record obtained entirely fails to give a reliable indication of the remuneration of the labourers. This result is due to the inherent difficulties of the problem, and the practical impossibility of getting the untrained reporting agency to make the necessary allowances for the varying conditions of employment. Payment in kind is commonly practised, either for the entire wage, or as a supplement to cash wages, and the supplements vary according to the season and the nature of the employment. The regularity of employment also varies greatly, and employment is practically nowhere continuous throughout the year. The most common expedient for avoiding these, and other difficulties, is to return cash wages for labourers employed in towns, or their neighbourhood, which are in no way typical of the rates prevailing throughout the district. The same difficulties are also encountered in collecting information as to the wages earned by village artizans, and the results are further vitiated by assuming that masons, carpenters, and blacksmiths necessarily earn the same wages. The wages of horse-keepers are recorded with the least inaccuracy, but even if they are taken as typical of the wages of domestic service generally, the class represented is unimportant.

The selection of the districts, for which figures are published in the tables, is also faulty, as the districts are not typical of tracts having similar economic conditions, but are those originally selected according to their climatic character and rainfall for making returns of the prices of food-grains.

Measures are now being taken to replace the present faulty returns by more scientific methods of investigation, whose object will be to ascertain the standard rates of wages in each district or homogeneous tract, and to observe permanent changes in those standard rates as distinct from short period fluctuations.

[Where no rates are

				····				
		1873	<u></u>		1874			1875
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper (
Burma							ł	
kyab	15 to 20 15 12 15 15 	8 to 16 20 12 14 15	15 to 40 30 40 to 45 45 20 	30 to 35 15 12 to 13 15	8 to 16 10 12 14	15 to 40 30 40 to 50 15	30 to 31	8 to 16 I
oungoo	15	12	20	15	12	20	15	12 21
Average .	13.22 to 14.59	13 to 14.14	26 43 to 30.71	16·17 to 17·17	11 to 12:33	27'5 to 33'33	20 to 20'33	10 to 12.67 2
Assam /lhet achar oálpára akhimpur	8 4* 4 to 5'5 9'37	5 to 6 7 6 to 7.5	8 to 12 15 10 to 20 15 to 20	8 3 to 4* 8	5 10 6 7 9	8 to 12 15	8 7 6 to 75 6	6 8 I, 7 to 8 I, 8
Average .	6.34 to 6.42	6.2 to 7.13	12 to 16.75	6.33 to 6.64	7 10 7:33	12.67 to 14	6.75 to 7.13	7.25 to 7.2
Bengal ardwan	6 4 4 5:55 4 6 7:5 10 3 to 4 3 4 5:62 4	5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	12 to 15 7.5 7.5 to 10 7 to 10 7.5 to 10 5 to 10 10 to 20 8 to 15 8 to 10 5.62 to 7.5 7 to 11 7.5 to 12 8	6 4 3 to 4 5.5 4 6 7.5 9 to 10 3 to 4 3 4 5.62 4	5 56.5 to 5 4 6 6 7 4 to 5 3 4.5 4 5 5	12 to 20 7'5 10 to 12 5 to 7'5 7'25 to 10 7 to 12 10 to 25 8 to 14 9 to 12 5'62 to 7'5 5'62 to 7'5 10 7'5 to 12 8	5 to 6 5 to 5'62 3.75 to 5 5 to 5'62 4 to 5 5 to 6 7'5 8 to 9 3 to 4 4 to 5 3 4.75 5.62 4	6 I I
Average .	5'12 to 5'2	4.89 to 2.11	7.59 to 10.66	497 to 52	4.03 to 2.14	8.03 to 11.28	4.83 to 5.44	4.8 to 2.43 1
Inited Provinces: (a) Agra uzaffarnagar háranpur eerut reli ;ra .wnpore lahabad rzapur	4 4'5 3'75 3'25	5 4.5 4 	12 9 7'5 	5 3.69 5 4 4.5 3.75 4.5 3.25	4 4*5 4*5 4 5 4 5	12 11 9 7'5 14'67 7'5 10 67 9'5	5 3'81 5 3'25 4'5 3'75 4'5 3'25	4 4*5 4*5 7*5 5 4 5
Average .	3 %7	4'37	9.2	4.51	4*37	10.53	4.13	4.81
(b) Oudh cknow zabad ltanpur	3*5 4 3	4 4.5 5	3·12 8 6	3.5 1.87 to 3.75	4 3.5 to 5 5	7*5 7*5 6	3.5 3.5 3	4 4'5 . 5
Average .	3.2	4.2	7:37	2.79 to 3.42	4.17 to 4.06	7	3'33	4.2
Rajputana pur ner war	4 7 4	5 to . 6 6.5 5	8 to 10 7'5 to 13'5	4 4 4	5 to 6 6.5 5	8 to 10 13 15	4 4. 4	5 to 6 S 8 5 I5
AVERAGE . Central India	5	5.2 to 2.83	10.12 to 15.83	4	5.5 to 5.83	12 to 12'66	4	5'33 to 5'66 10'
ore alior	5 to 6	6 to 7	12 to 13	6 4	6 5	12 12	6 4	6 12 5 12
Average	4.2 to 2	5'5 to 6	12 to 12.2	5	5.2	12	5	2,2

* And food in addition

and UNSKILLED LABOUR at the end of each year since 1873

received]

		1873		1	1874			1875	
ND	Able-bodied Agricultural Labourer	Syce or - Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Florse- keeper	Common Mason, Carpenter, or Blacksmith
V. F	5'62 5 0 5'5 3'25 5'62	4 5 6 7 5:5 6:31	10 11 12'67 12 16 15	5'62 5 5'81 5'5 5'5	4 5 5:5 5:5 5:5	10 11 11:31 11 16	5 5 6 6 5'37 5	6 5 6 6 5*37 5*5	1c 10 13 12'5 17'94
	2.19	5.63	12.78	5'4	5'25	11.88	5'39	5.64	13,49
	10 to 15	8 to 12	20 to 25	10 to 11	10 8	22.2	10 to 12	8 to 12	25 to 30
•	to to 12'5	8 to 10	22'5 to 25	10 to 10.2	9	23.52	to to 11	8 to 10	23'5 to 26
•	9 6·0g 7·5 7 4·6g 7·5 9·47	11 8 10 7 8 7,54	25 to 50 19'69 15 to 18 18 to 20 13'12 to 20'62 18'75 to 22'5 18'94	9'5 5'62 7'5 to 11'25 7 6 6'56 7'81	11 8 10 7 8 7*5 7*81	27.5 to 45 19.69 18 to 20 15 to 20 18.75 to 22.5 15.78 to 22.03	9'5 6 7'5 to 11 25 7 5 7'5 13'12	11 8 10 7 9 7.5 7	27'5 to 45 22'5 15 to 20 16 22'5 to 24'37 22'5
٠	7'32	8.21	18.36 to 24.52	7.14 to 7.68	8.17	18·53 to 23·46	7.95 to 8.48	8.2	20'57 to 23'62
es	5 - 4 3	6 5 5	12 15 11	- 4 4	6 5 6	15 15 6	3 4 4	6 5 6	15 15 8
•	4	5'33	12.67	4	5'67	12	3.67	5.67	12.67
	5	7	19.2	4'5	6	15	5	7	21,2
	}5.13 to 8.	5'98 to 7	12·83 to 15	6 to 8	5 to 7 6 to 8	12 to 15	6 to 8	5 to 7 6 to 8	12 to 15
	5°13 to 8	5.98 to 7	12.83 to 15	6 to 8	5'5 to 7'5	11.62 to 18.75	6 to 8	5'5 to 7'5	11.62 to 18.75
	3 3'75 4 2'95 6 5 2'5	6 56 5 56 6 5 5	7'5 7'75 15 14 06 13'08 14 16 5	3 4.5 2.95 6.25 5	5 6 6 5 5 6 6 5	7'5 9'75 15 14'06 11'83 14 15	3 4.5 4 2.48 6.25 5.5 2.5	6 6 6 5.5 6 6 6 5.25	7'5 9'75 11'25 13'75 11'83 14'37 16
•	3.89	5.60	12.67	4.03	5.84	13	4.03	5.84	12.43
	4 to 8 7'5		13'12 to 22'5	4 to 8 7'5	5 to 7	13'12 to 22'5	4 to 8	5 to 7	13'12 to 22'5
•	5'75 to 7'75	5.15 to Q.15	14.00 to 18.42	5.75 to 7.75	5.2 to 6.2	14.00 to 18.42	5.75 to 7.75	5'5 to 6'3	14.00 to 18.42
	7 '5	8	22.2	7'5	8	22.2	7.2	8	22.2

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No. 49-DISTRICT AVERAGE MONTHLY WAGE (in Rs) of SKILLED a

	T			1879					·		188	0							 :	1881		-	==
PROVINCE AND DISTRICT	Agric	bodied ultural ourer	F	yce or lorse- eeper	M Carp	mmon ason, enter, or ksmith	Ag	le-bod ricultu aboure	ural		Syce o Horse keepe	or /	Car	omm Iasor pente cksm	r, or	Agri	e-bod cultu boure	ral	S I k	yce o lorse eeper	r	Car	ommoi Iason, Penter cksmii
Burma Akyab		•••		•••		•••	12	to 1	15	10	to	12		to:	20	12	to 1	5	10	to 1		15	to 2
Kyaukpyu Rangoon Bassein Prome Moulmein Amherst Toungoo	. 20 . 15	to 25	10	to 12	30 30	to 45	13 20 24 15			12 12 15 12 12 12 12	to	15	20 30 55 22.5 25 25 30	to .	45	12 15 12 15	to I		10 12 15 12 12	to I	2	25 30 30 30 30 25 30	to 3
Average	17.2	to 20	11	to 12	30	to 37°5	15'6	7 to 1	16.14	12,1	2 to	12.42	27.8	to:	31•25	12.67	to I	3.67	11.86	to 1	2,43	26.4	3 to 2
Assam																							
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No. 49-DISTRICT AVERAGE MONTHLY WAGE (in Rs) of SKILLED and

UNSKILLED LABOUR at the end of each year since 1873—continued

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12 to 10 10 10 10 10 10 10 10 10 10 10 10 10	9	22 to 10 \$2.02 iii \$2.00 1.22	S ₁ S ₂	2.03 20.2	91 01 9	2 ca 9 9 9	90.9 	Calcutta Murshidabad
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z 20.02 to 30	1.13.15 to 14.1	70 50.2 14.20 10 10.3	Lz SL.E1 01 E1	81 01 S.St	28.12 to 28.22	S C/ /	20 . 6 .	
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30 to 45	12 to 12	S.L1 21 01 01	12 fo 16 30 30 30	25 to 37 21 22	30	12 13 13	12 12 12	Rangoon Prome Bassein
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								Burma
Carpenter, or Blacksmith	Reeper	Jacksmith Labouter	<u> </u>	Labourer	Carpenter, or Blacksmith			
Common Mason,	25.cc or 11015	Common Masson, Agricultural arpenter, or Labouter	Syce or Horse- keeper	Able-bodied fautinities	Common Masson, or Carpenter, or	Syce or Hors	and-bld-bodies sulfuringA renuclaries	PROVINCE AND IDISTRICT
	0681		6881			8881		

No. 49—DISTRICT AVERAGE MONTHLY WAGE (in Rs) of SKILLED and

			enu of eac	ch year sin	nce 1873—	continued		•			
000111100		1888			1889		1800				
PROVINCE AN DISTRICT	Able-bodie Agricultur Labourer	ral Horses	Common Mason, Carpenter, o Blacksmith	Able-bodie Agriculture Labouree	al Horse-	Common Mason, Carpenter, o Blacksmith	Able-bodied Agricultura Labourer	d Sice or	Common Masov, Carpenter, or Blacksmith		
Central India Indore	6 6	7 6 6·5	12 to 15 10 to 15	6 6	7 6 6·5	12 to 15 10 to 15	6 6	7 6 6·5	15 10 to 15		
Delhi	56 57 78 88	6 5;5 6 6;5	12'94 11'31 14'5 11'31 20 24'37	5'62 6 7 6 8 8	5'62 6 5'5 8 7 6	12·19 13·12 14·5 14·73 17·5 26·25	5.62 6 7 6 8 5.5	5'62 5 5'5 6'56 7	12'19 10'81 14'5 22'5 17'5 26'25		
AVERAGE	66	6'33	15'74	6'44	6.32	16.38	6 35	6,11	17 29		
Sind Karáchi Shikarpur	12 to 20	12 to 15	30 to 40 26 to 30	12 to 20 8	12 to 15	30 to 40 25 to 30	I2 to 20	12 to 15	30 to 40		
Average	• '10.2 to 14.	5 to to 11.2	28 (0.35	10 to 14	10 to 11	5 27'5 to 35	11 to 15	II to 12'5	_		
Baluchistan Quetta	. 15	15	40 to 45	15	15	35 to 40	15	12	30 to 45		
Bombay Bombay Ahmadabad Surat Ohulia Ahmadnagar Belgaum Baroda Average	10'94 17'5 5 to 8 7 7 17'5 6 12	9.5 7 8 to 10 9 10 7.25 7	32'5 to 48'2 18'75 15 to 25 14 to 20 20 to 22 16'25 22'5	7:5 5 to 8 6 to 7 7:5 6:12 7:5	9'5 7 8 to 10 7 to 9 10 7	31'12 to 46'67 18'75 15 to 25 12 to 20 22 16'25 22'5	11 7'5 6'5 7 7'5 6	9'5 7 9 9 10 7	27'5 to 42'1 18'75 20 14 to 20 22 14 22'5		
AUANAVA	7'37 to 7'7	9 8'25 to 8'5	19.86 to 24.67	7.33 to 7.8	7'93 to 8'5	19.66 to 24.45	7'57	8.30	19.82 to 22.76		
Central Provinces Nagpur Jubbulpore Raipur AVERAGE	3 to 4	5 4 to 5 7	15 10 to 15 15	4 3 to 4 4	5 4 to 6	15 10 to 15 12	1 3 to 4 1	5 5 to 6 5	15 8 to 12 8 to 12		
Berar Akola	6	3 5'33 to 5'67	13 33 to 15	3.67 to 4	5 to 5'6	21 12'33 to 14	3.67 to 1	5 to 5'3	3 10'33 to 13		
Hyderabad Secunderabad . 3olarám	5 to 7	5 to 7 5'13 to 6'84	13 to 30 9'5 to 19'19	5 to 7	5 to 7 6 to 8	13 to 30	5 to 7	6 to 7	24'37 13 to 30 9'69 to 25'62		
Average .	5 to 7	5.00 to 6.03	11.52 to 54.20	5 to 7	5'5 to 7'5	12'12 to 26'25	5 to 7	5°50 to 6 02	11'34 to 27'81		
Madras Janjam Vizagapatam Bellary Iadras Tanjore Tinnevelly Coimbatore alem	4'75 4'5 5'31 5'08 5'25 4'8	6·56 +·5 7 5·5 6·37 6·67 5·05	9'37 11 15 14'06 15 14'92 15'32	3°75 4'5 5'31 6'09 5'25 5	6 4.5 7 5.75 6.2 6.67 5.83	10 11 15 14·17 14·86 14·92	4'07 3'12 3'95 4'22 3'81 4'8	5 67 4*12 7 5*75 6*2 6*67 5*83	8*33 10°5 15 14'17 15 13'33		
Average .	4·81	5 ^{.8} 7	13.83	3'67	5'33	12.83	2.62	5'33	13.14		
Mysore	4 01	5 07	13'56	4.8	5.01	13'78	3.8	5'82	13'37		
langalore	4 to 8		13'75 to 22'5	4 to 8	, 7 6	19 to 23	5 to 10	7 6	18'75 to 22'5		
Average .	7'5 5'75 to 7'75		14'37 to 18'75	7'5 5'75 to 7'75		15 17 to 19	7'5 6'25 to 8'75	6'5	16.87 to 18.42		
Coorg	7:5	8	22'5	7.5	8	22.2	7'5	8	22'5.		
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No. 49-DISTRICT AVERAGE MONTHLY WAGE (in Rs) of SKILLED and

-	170.		TRICI A	V ERAGE		LI WAG.	II.				
PROVINCE		1891	Common		1892	Common		1893			
AND DISTRICT	Able bodied Agricultural Labourer	Syce or Horse- keeper	Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith		
Burma											
Prome Bassein	10 10 to 12 17:5 15	15 14	25	15 to 20 10 12 to 14 16	10 to 12 14 10 to 12 15 14	15 to 20 25 30 to 45 30 25	15 to 18 5 to 6 15 16	10 to 12 10 12 15	15 to 20 30 25 to 30 30 25		
Bamo Pakôkku Meiktila	15 11 14 16 10	15	25 25 15 25 32 21	25 14 11 15 16	12 14 16 20 15	25 30 18- 30 to 45 32 21	22'5 14 12 15 10	12 14 15 20 15	12 30 20 to 24 30 to 45 22'5 21		
. Average	14.41 to 15.05	13.01 to 14.52	24.36 to 26.18	14.42 to 12.1	14.1 to 14.42	25.55 to 28.73	14.02 to 14.41	13.82 to 14	23'68 to 25'32		
Assam Sylhet	7 6 8 to 9 8 to 10	8 to 10	13 to 30 15 15 to 60 15 to 40	7 7*5 7 to 9 8 to 10	7 to 8 7 8 to 10 9 to 12	13 to 30 14 to 15 15 to 30 15 to 50	7 6 to 7 7 to 9 8 to 10	7 to 8 7 to 8 8 to 10	13 to 30 15 to 20 15 to 30		
Average		8 to 9.25		 		15 to 50		10 to 15	15 to 60		
Bengal	7.25 to 8		145 10 30 23	73/10 83/	77510 923	14 25 10 31 25	7 to 8·25	8 to 10'25	17.2 to 32		
Bardwan Nidnapur Calcutta Murshidabad Rangpur Dinajpur Dacca Backerganj Chittagong Patna Muzaffarpur Monghyr Purnea Cuttack	3.75 6 to 7.5 7.5 6 to 7 7.5 10 4 to 5 3.75 to 5.62	5.62 6 to 5 6 to 8 6 to 7 6 to 5 7 to 5 3 to 4	10 to 15 7'5 to 11'25 15 7'5 15 to 30 10 to 15 8 to 20 14 12 5'48 to 5'89 3'75 to 9'37 7'5 to 13 8 to 13 7'5 to 9'37	3.75 7.5 7.5 6 to 7 6 to 5 3.75 to 5.62 2.75 4.69 to 5.62	2	11 to 15 7'5 to 12 15 8 to 20 15 to 30 7'5 to 15 8 to 20 13'5 12 to 14 5'69 to 5'89 5'62 to 9'37 3 to 15 8 to 14 7'5 to 9'37	3'75 to 5'62 2'75 to 4'69 4'60 to 5'62	2 to 4 4 to 6	11 to 15 9'37 to 13 15 to 10 8 to 10 15 to 30 10 to 15 10 to 22 10 to 15 7 to 20 5'69 to 5'89 5'62 to 9'37 6 to 8 8 to 15 7'5 to 9'37		
Hazáribagh Average	3'75 5'91 to 6'36	4 to 5	7'5 9'25 to 13'33	4°25 5'63 to 5'97	5 5'23 to 5'9	7.5 8.99 to 14.38	5.83 to 6.38	5 to 7	6.5 to 7.5		
United Provinces: (a) Agra			000	30310 397	32313 39	- 99 30	303.00 030	-	8.08 to 11.08		
Muzaffarnagar Saharanpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur	5.5 3.75 4 and 5 4 to 5	4.5 5.55 4 4 and 5 4 to 5 5	10 to 12 10 13.5 7.5 10 and 11 8 to 10 12.5 8	4 5 5 and 6 3.75 4 and 5 3 4.5 4	4 and 5 5 and 6 4 4 and 5 5 and 6 5 and 6	10 to 12 10 and 15 7'5 and 17 7'5 and 9'37 12'5	5 5 and 6 3'75 4 and 5 4 and 5 4'5	4 and 5 5 and 6 4 and 5 5 and 6 5 and 6	12 to 14 10 and 12 7'5 10 and 11 7'5 and 9'37		
Average	4.34 to 4.20	4.62 to 4.87	0,01 to 10,20	4.16 to 4.41	4.62 to 5.12	9.69 to 10.67	4.41 to 4.48	4.62 to 5.12	9.69 to 10.22		
(b) Oudh							,		, ·		
Lucknow Fyzabad Sultanpur .	4 2.81 3.75	4 3 *7 5 5	11 ⁻²⁵ to 15 7'5 to 9'37 7'5	3 3.75 3.75	4 4 5	7.5 to 9.37 7.5 to 9.37	4 3.75 3.75	4.2 4 5	 11 25 to 15 7'5 to 9'37 7'5		
Average	3.2	4°25	8.75 to 10 62	3'5	4.33	8 33 to 9.46	3.83	4'5	8.75 to 10.62		
Rajputana											
Jaipur Ajmer			7.5 to 12.25 10 to 15 25 to 35	2 to 3 5 to 8 4 to 6	3.5 to 6 5 to 8 5.5 to 7	7.5 to 10.31 7.5 to 35	2 to 3 5 4 to 6	3'5 to 6 5 to 8 5'5 to 7	8 to 10.31. 7.5 to 15 25 to 35		
Average . Central India	3 to 4.33	4.2 to 6.67	14°17 to 20°75	3.67 to 5.67	4.67 to 7	13'33 to 20'1	3 67 to 4'67	4.67 to 7	13.2 to 20.1		
Indore	. 5 4.69	7 6	15 11.5 to 12	5.2 2.02	7 6	15 11.25 to 15	5 5.62	7 6	15 11-25 to 15		
Average	4.84	6.2	13 12 to 15	5.26	6.2	13.12 to 12	2.31	6.2	13'12 to 15		
			·	(ţ]				

		1891			1892		1893			
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	
Paujab and NW. F. Frovince Delhi . Ludhiána . Amntsar Ráwalpindi Multan Pesháwar .	5:62 6 7 6 8 5:5	5'62 5'5 5'5 6'56 7	11:87 12:5 14:5 22:5 17:5 13:5	5.62 7 7 7 6 9 6.5	5'62 5 5'5 6'56 7	12·19 16 14·5 22·5 17·5 20	5.62 5.5 7 7 9 5.5	5'62 5'5 5'5 6'56 7	12'19 11'37 14'5 22'5 18 20'5	
Averige .	6.32	9.11	15.39	6.85	6.3	17:11	6.6	6.3	16.21	
Sind			,							
Karáchi . Shikárpur	12 to 20 12	12 to 15 S	25 10 40 24 to 30	15 8	12 3	30 30 to 35	10 to 18 8	10 to 15 9	20 to 40 30	
Avertoe .	12 to 10 ·	10 to 11'5	24'5 to 35	11.2	10	30 10 32'5	9 to 13	9.5 to 12	25 to 35	
Baluchistan Quetta	1 5	13	35 to 4a	15	12	30 to 40	15	10 to 15	30 to 45	
Bombay	*		[
Bombay Ahmadabad Surat Dhulia Ahmadnagar Belgaum Baroda	7'5 5 to 8 6 7'5 6'5 7'5	7	27'5 to 42 t8'75 15 to 25 12 to 15 22 18	11 6 6 to 8 6 7 to 8 6 67 7.5	9.5 7 8 to 10 9 8 to 10 8.58	27'5 to \$2 18'75 15 to 25 12 to 15 20 to 22 15 08 18'75 to 22'5	6 to 9 8.44 7.5 6.85 7.5	9'5 7'5 8 to 10 9 8 to 10 8'73 7	27.5 to 42 18.75 15 to 25 22.5 to 30 18.75 to 22.5 15.58 18.75 to 22.5	
Avenage .	7:29 10 7:71	8.2110 8.5	19:39 to 23:32	, 7°17 to 7'6	8-15 to 8-73	18 15 to 22 9	7.01 to 8.04	8.25 to 8.83	19'55 to 25'1	
Central Provinces				1						
Nagpur . fubbulpore . Raipur	\$ 5 4	5 to 6		1 3 to 4 6 to 7	6 4 to 6 7 to 9	15 10 to 15 S to 15	5 3'5 5'62	6 5 6 to 8	15 10 to 15 11 to 22	
Avenue .	4°33	5 to 5'33	12'33 to 1.1'33	4,3310 2	5'67 to 7	t1 to 13	4.21	5'67 to 6'33	12 to 17'3	
Berar				; } !						
Alola	7'5	7	22	637	7	2.4	7'75	7'75	23'25	
Hyderabad							1			
Secunderabad Boláram	5 to 7	5 to 7 6 to 8	13 to 30 15 to 30	5 to 7	5 to 7 5'13 to 6'8.	0.01 to 10.8?	5 to 7	5 to 7 5'13 to 6'8.	13.8i to 32.9:	
Average .	5 to 7	5'5 to 7'5	14 10 30	5 to 7	5'c6 to 69	11.74 to 24,04	5 to 7	5.00 to 0.03	12.0 to 27.8	
Madras							1			
Ganjam . Vizagapatam . Bellary	4'19 3'57 4'12 4'77 4 09 5 2 62	5'25 5'5 7 5'75 6'2 6'67 5'83	- 9'79 13'06 16'87 14'33 15 13'33 17'5 11'5	4°12 3'34 4'31 5'33 4'11 5'1 2'92	5'25 5'5 7 6'5 6'5 6'67 6'33 5'17	9:69 to 10 11:12 to 13:09 18:75 to 20:62 13 to 16 15:37 to 16:12 12:42 to 14:83 16:25 to 20 11:67 to 12:6	2.00 7.31	5.75 5.5 7 6.5 6.5 6.67 6.33 5.17	9.69 to 11.72 10.87 to 13.5 18.75 to 20.62 13 to 16 10.12 to 16.3 12.42 to 14.8 16.25 to 18.7 11.67 to 12.6	
Aventge .	4'05	5'9	13'92	4.18	6.11	13.23 to 12.41	4.19	6.18	13.6 to 15.20	
Mysore										
Bangalore . Mysore .	5 to 10	7 6	22.2 12	5 to 10	7 6	18 to 22.2	5 7	7 6	22'5 15	
Average .	6'25 to 8'75	6.2	18'75	6 to 8.2	6'5	16.2 to 18.42	6	6'5	18.75	
Coorg						`				
Coorg	7.5 to 9.37	8	22 5	7'5 to 9'37	8	22'5	7.5 to 9.37	8	22.2	

No. 49-DISTRICT AVERAGE MONTHLY WAGE (in Rs) of SKILLED and

All the contract of the contra		18	0131K1	AVERA	GE MONI	THLY WAC	GE (in Rs)) of SKI	LLED and
PROVINCE AND	43.5- 1-031.3	Syce or	Common		1895			1896	-
DISTRICT	Agricultural Labourer	Horse- keeper	Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agriculturat Labourer	Syce or lorse-keeper	Common Mason, Carpenter, or Blacksmith
Burma Akyab . Kyaukpyu Rangoon Prome Bassein Moulmein an . Amherst Toungoo Mandalay Bamo Pakôkku Meiktila	. 15 to 20 . 14 . 12 . 15	14 12 to 15 14 16 20 14	15 to 20 30 25 to 30 30 25 15 to 30 30 15 to 24 30 to 45 22 to 45	15 to 20 8 to 9 15 16 15 15 14 10 15	10 to 12 10 to 12 12 to 15 14 12 to 15 14 13 16 14	25	2 14	to 12	15 to 20 30 45 30 30 30 12 to 30 30 22 30 to 45
Average	. 13.61 to 14.64	13'82 to 14'27		l		25 13	15		5 5
Assam				-5 -4 to 14 10	13 15 to 13.82	23.36 to 28.18	3'7 to 14'3 13'.	15 to 15 2	5'82 to 29'27
Sylhet	0 to 7 7 to 9 8 to 10	7 to 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 to 30 2 to 60	7 5 to 6 7 to 9 8 to 11	7 to 8 8 to 10 10 to 15	13 to 30 7 15 to 20 9 15 to 40 7 12 to 60 8	7	to 8 1 1 to 10 1 1 to 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 to 20 5 to 40
Bengal			773 40 33	6.75 to 8.32	8 to 10'25	3.75 to 37.5 7	75 to 9 8	to 10.25 13	3'5 to 37'5
Patna Muzaffarpur Monghyr Purnea Cuttack Hazáribágh Average United Provinces: (a) Agra	3'75	to 5 15 to 8 10 to 4 5 to 4 to 4 5 to 5 7 7 15 to 5 7 7 15 to 5 7 15 to 5 7 15 to 5 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 7 15 to 8 15 to	5 to 12 to 16 to 15 to 30 to 20 to 13 to 13 to 20 69 to 5:89 62 to 9:37 to 15 5 to 11:25 5 to 8:5	7 5 7 7:5 5 to 7 0 to 15 5 to 12 4 to 5 3:75 to 7:5 3:75 to 5:62 5:02 5 to 6 5	7	5 to 25 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.	5 7 8 5 7 6 5 8 13 14 5 5 10 5 5 10 5 5 10 5 5 10 5 10 5 1	to 8 to 7 to 10 to 10 to 15 to 15 to 15 to 5 to 5 to 6 to 6 7 to 6 to 6 7 to 6 7 to 6 7 to 6 7 to 6 7 To 7 To 7 To 7 To 7 To 7 To 7 To 7 To	to 15 25 to 15 to 16 to 12 to 20 to 20 to 15 to 15 to 18 5 to 8.5 to 10 to 15 to 15 to 15 to 15 to 15
Meerut 5 Meerut 5 Meerut 5 Agra 5 Cawnpore 4 Allahabad 4 Miczapur 4 Average 4 (b) Oudh	and 5 5 3 3 3 5 5 5 5	and 5 12 and 6 10 and 6 10 7.5 and 6 7.5 8 8	to 14 5 and 12 5 5 and 12 and 9'37 4 4 to 10'92 4'6	and 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	and 6 75 and 6 75 8	and 12 and 12 4'33 3'15 and 12 4 t and 9'37 3'28a	and 6 5 ar 4'75 4'54 5 an 3'84	ad 6 7.87 d 6 7.5 7.49	to 10 and 9:37
Fyzabad Sultanpur 3'7 Average 3'8; Rajputan2 Jaipur Ajmer Mewar 3	15 5 3 4.5 to 3 3.5 t	7.5 8.83 t	9 9 37 3 75 0 10 62 3 83 0 10 31 2	to 3 3'5	7.5 7.5 8.75	to 15 3.5 3.75 3.75 3.25 to 10.62 3.5	4 4 4	7'5 7'5 7'5 7'5	
(Udaipur) . 4 AVERAGE . 3 Central India Indore Gwalior . 4:69 t	to 6 5.5 to to 6.83 4.67 to	7 25 to	19'1 3'331	to 75 5 to 6 5.5 1 to 5.5 4.67 t	to 8 10 1	6	7.5 5 to 8 6 5.5 to 6 5.5 4.67 to 6	7.5 t 22 t 12'33 to	0 35 0 20'1
Average . 4:84 to	o 5.31 5.2 to	6.2 t1.32 to		5'31 5'5 to		!\	7'5	14'5	
		,			<u> </u>			14.2	

UNSKILLED LABOUR at the end of each year since 1873-continued

·		1894			1895		1896				
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- Leeper	Common Mason, Carpenter, or Blacksmith		
Panjab and NW. F. Province Delhi Ludhiána Amritsar Ráwalpindi Multan Pesháwar	NW. F. Province thi		11°17 14°5 22°5 17°5	5.62 5 7 6.09 10 6.5	5.62 6 5.5 6.78 7 6.5	12'5 12'5 14'5 23'9 17'5 20	5'62 7'5 8' 6'56 9 5'5	5.62 6 6 6.12 8 7.5	12.75 13.5 15 21.87 18		
Average .	6.83	6.3	16.54	6.7	6.23	16.82	7:03	6.24	17.03		
Sind											
Karáchi Shikárpur	10 to 18 15	10 to 15 10		12 to 15 12	10 to 12 10	30 to 45 30	IO tO 20 I2	10 to 15 10	25 to 55 25 to 30		
Average .	12.2 to 16.2	10 to 12.5	26 to 42.5	12 to 13.2	10 to 11	30 to 37'5	11 to 16	10 to 12.2	25 to 42.5		
Baluchistan											
Quetta	15	10 to 15	30 to 40	15	10 to 15	30 to 40	15	10 to 15	30 to 40		
~ Bombay											
Bombay Ahmadabad . Surat	7 5'5 to 9 7 to 10 18'5 to 25 9 19 6 to 8 15 to 25 8 15 to 25		7 5:5to 9 8 7:5 7:5	8 7 to 10	27.5 to 42 18.75 19 to 30 22.5 15 to 30 15 to 22.5 18.75 to 22.5	6 to 9 75 4 to 5	8 7 to 10 9 7 to 8 8'31	27.5 to 42 22.5 19 to 25 18.75 to 22.5 12 to 30 13.94 18.75 to 22.5			
Average .	7°78 to 8°28	7.86 to 8.57	19'46 to 25'14	7.93 to 8.43	9.36 to 9.79	19.5 to 26.89	7°1 to 7 67	7.97 to 8.24	18.92 to 25.49		
Central Provinces											
Nagpur Jubbulpore . Raipur	5 3 to 4 4 to 6	7 4 to 6 6 to 8	15 10 to 15 15 to 25	4 3'5 4	6 6 6 and 7	15 12:33 10	4 3.5 5	7 5.5 6	15 10 12 to 15		
Average .	4 to 5	5'67 to 7	13'33 to 18 33	3.83	6 to 6.33	13,11	4.12	6.17	12.33 to 13.33		
Berar											
Akola	7.5	6.26	21.52	7.5	6,26	22.2	5.65	5.63	20		
Hyderabad Secunderabad Boláram •	4°28 to 5°99		11.15 to 52.00		5 to 7 6 to 8	13 to 22'5	9 to 10	8 to 9 6 to 8	22 to 25 11.25 to 22.5		
Average	4.58 to 2.88	4.2 to 0.41	11.96 to 25.64	5 to 7	5'5 to 7'5	13.13 to 39.32	9 to 10	7 to 8·5	16.62 to 23.75		
Madras											
Ganjam Vizagapatam Bellary Madras Tanjore Tinnevelly Coimbatore Salem	4.45 3.21 4.56 4.82 4.11 5.07 3.06	5*75 5*5 7 6*5 6*5 6*67 6*33 5*17	9'22 to 11'72 11'34 to 13'56 18'75 to 20'62 13 to 16 15'75 to 15'94 12'42 to 14'83 16'25 to 18'75 11'67 to 12'67	3.27 4.56 4.88 4.11 4.5	5.75 5.5 7 6.5 6.5 6.67 6.33 5.17	9:22 to 11:72 11:34 to 13:56 18:75 to 20:62 13 to 16 15:75 to 15:94 12:42 to 14:83 16:25 to 18:73 11:67 to 12:67	3°37 4°56 5°01 4°11 4°28	5'75 5'5 7 6'5 6'5 6'67 6'33 5'17	9.72 to11.73 11.34 to 13.56 18.75 to 20.62 13 to 16 15.75 to 15.94 12.42 to 14.83 16.25 to 18.75 11.67 to 12.67		
Average .	4.18	6.18	13.22 to 12.21	4.12	6.18	13.22 to 12.21	4'16	6,18	13.61 to 12.21		
Mysore Bangalore . Mysore .	5 to 10	5 to 10	10 to 30 15	5 to 10 7*5	7 to 12	10 to 22'5	5 to 10 7	7 to 12	15 to 32 15		
Average .	6 to 8'5	5'5 to 8	12.2 to 22.2	6.25 to 8.75	7 to 9.5	12.2 to 18.75	6 to 8.5	6.5 to 9	15 to 22.2		
Coorg		,									
Coorg	7.5 to 9.37	s	22.2	7.5 to 9.37	8	22'5	7.5 to 10	9 to 10	22'5		

No. 49—DISTRICT AVERAGE MONTHLY WAGE (in Rs) of SKILLED

		700B			E MONTH	TET WAG	E (in Rs) of SKI	LLED
PROVINCE AND		1897	1	-	1898			1899	
DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultura Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Eyce or Horse-keeper	Comm Maso Carpente Blacksn
Akyab Kyaukpyu Rangoon Prome Bassein Moulmein and Amherst Toungoo Mandalay Bamo Pakôkku Meiktila	8 to 10 15 16 25 17 14 10	10 to 12 15 15 15 15 15 15 15 15 15 15 15 15 15	o t _{o 45}	15 to 20 8 to 10 15 16 25 17 14 10 15 15	10 to 12 15 13 12 to 15 1 14 15 20 to 30 14	45 30 30 22 12 to 45 160 22 10 to 45	12 15 7 5 2 0	12 to 15 14 14 15	15 to 2 30 45 30 30 30 15 to 4 30 25 30 to 6
AVERAOR .	4'73 to 15'36 I	3.55 to 15.09 21	5.82 to 30.61		15 3			5	15 30
Assam					13.64 to 12.18 5	6.52 to 31.09 1.	1.77 to 15.41 I	2.86 to 13.2	26 82 to 32
Sylhet Cachar Goálpára Lakhimpur	8 to 11 10 9'5 8 to 11	7 to 9 13 75 . 10	to 30 to 15 to 30 to 60	8 10 7'5 to 9'5	7 to 9 13 7 15 8 to 10 15 10 to 15	3 to 30 7 6 to 16 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	5 to 11 to 11	7 to 10 1	3 to 30 4 to 16 5 to 30 2 to 60
Bengal				- 07 10 9 (2	8 to 10.52 13	75 to 34 7	'87 to 9'5 8	3 to 10'5 I	3'5 to 34
Bardwan Midnapur Calcutta Murshidabad Rangpur Dinajpur Dacca Backerganj Chittagong Patna Muzaffarpur Monghyr Purnea Cuttack Hazáribágh Average United Provinces: (a) Agra Muzaffar- nagar Saháranpur Meerut Midnapur 5 6 6 6 1 1 2 4 5 1 3 4 4 5 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 to 7 to 13 to 5 4 4 4 4 6 5 5 3 1 to 7 29 5 7	and 6 7 15 15 15 15 15 15 15 15 15 15 15 15 15	to 18 to 20 to 12 to 30 to 20 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 15 to 17	4775 777 777 777 777 777 777 777 777 777	75 12 18 18 15 16 17 16 17 16 17 17 17	to 8 to 10 to 15 to 18 75 to 9 3.7. 5 to 14.72 5.93	*** \$ \$ \$ \$ \$ \$ \$ \$ \$	5 12 and 6 12 to 7 10 to 10 8 to 4 6 to 6 6 to 6 6 to 6 77	to 18 to 20 to 14 to 22 to 15 to 15 to 15 to 15 to 15 to 10 to 15 to 10 to 10 to 15 to 10 to 10
Agra Cawnpore 4 4 2 Allahabad 3'19 Mirzapur 4	to 5 3.83 5	to 6 8	3'1	to 5 443 5 45 5 45 5 5 5 5 5 5 5 5 5 5 5 5	10.5 10.6 10.6 10.5 8.05 7.5 a 7.04 8	to 10 d 4.33 3.25 4 3.45 3.16 4	to 5 5 5 to 5	and 6 10 10'2 8'1 to 6 8 and 6 7'58	and 12 5 1 to 10 3 and 9.37
(b) Oudh		- 9 - 9	957 3'9:	2 to 4'3 4'5	4 to 5.13 8.49	to 9.62 3.9	10 4.1 1.32	to 4.9 8.75	to 9.59
Lucknow : 3.5 Fyzabad : 4 Sultanpur : 3 AVERAGE : 3.5 Rajputana	4 4 4	7.5 5.62 to 7.5 6.87 to	3.02	4	726	0 7'5 3'5 4 3 3'5 0 7'42 3'5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7'5 5'62 7'25	to 7'5
aipur jmer lewar (Udaipur) 2:81 to 4:69 to	0 3.75 3.5 to	8 7.5 to	15 469	to 7.5 5	to 6' 7'5 to	0 11'25' 2'81 to	3'75 3'5 t	0 6 7.5 t	to 7'42 0 11'25 0 15
VFRAGE . 3.83 to	5'75 4'67 to	6.67 13.33 to					6 5.5 to		0 35
Central India dore			3 33 1	5'75 4'83	7'33 12'33 to	17'08 3'83 to	5'75 4'67 to	7'33 12'33 to	
alior 5'12	7 4 to	5 9'37 to 1	5 to		0 7 15	5	7		
VERAGE . 5'06	5'5 to 6	75 12.18 to	——————————————————————————————————————	5.62 4 t	0 6 75 to	15 5.62 to	7.5 4 to	6 11.52 to	:

UNSKILLED LABOUR at the end of each year since 1873—continued

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•			1897		_	1898		1899				
PROVINCE AND DISTRICT	ďΩ	Able-bodie Agricultura Labourer	d Sycs or Horse- keeper	Common Mason, Carpenter, o Blacksmith	Able-bodied Agricultural Labourer		Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith		
Panjab and NW. F. Province								·				
Delhi Ludhiána . Amritsar . Ráwalpindi Multan . Pesháwar .		7°5 6 8 6°56 9 4°5	5.62 6 6 6 6.56 7 7.5	13'12 12 15 23'12 23'67 22	5.62 7.5 8 7 12 5.5	5.62 6.5 6 7 7	13.12 13.5 15 24.33 26 21.56	7'75 5'5 8 7 12 5'5	5.81 5 6 7 7	15.5 15.15 15.22.5 26.22.5		
Average	\cdot	6.93	6.42	18.12	7.6	6:52	18.02	7.62	6.3	19:42		
' Slnd							-		-			
Karáchi Shikárpur		12 to 15	10 to 12 10	30 to 45 25 to 35	12 to 18 12	IO tO 12	30 to 45 30 to 35	11 to 13	10 to 14	25 to 5		
Average '	•	12 to 13.2	10 to 11	27.5 to 40	12 to 15	10.2 to 11.2	30 to 40	13 to 14	10 to 12	27'5 to 32'5		
Baluchistan									-			
Quetta .	\cdot	15	10 to 15	30 to 40	15	10 to 15	30 to 40	15	10 to 15	30 to 40		
Bombay										3 4-		
Bombay . Ahmadabad Surat . Dhulia . Ahmadnagar Belgaum . Baroda .	I	7 0 to 12 7.5 6	9.5 8 7 to 10 8 8 7.75 7	27.5 to 42 22.5 22 to 30 22.5 to 26.25 15 to 30 14 18.75 to 22.5	775 10 to 12 75 5 5.75 775	9.5 8 7 to 10 8 8 8 7.75	27'5 to 42 22'5 20 to 30 22'5 15 to 30 14 18'75 to 22'5	5 62 6 to 8 3.87 5 to 6 6	9.5 7 6 to 10 9 8.62 7.75	27'5 to 42 18 to 22'5 16 to 30 15'5 to 22'5 14 16'75 to 22'5		
Average	. 7	11.8 or 98	7·89 to 8·32	30.33 to 36.42	2.42 to 8.01	7.89 to 8.32	20.01 to 50.51	6'43to 6'8	6 7.84 to 8.41	17'39 to 25'5		
Central Province	s									7.00		
Nagpur Jubbulpore Raipur		5 3'5 - 4	7 3' 5 4	15 10 15	5 3*5 4	7 5.5 6	15 8 to 12	5 3 3	7 6 6	15 10 to 15 7.5		
Average	$\cdot ig [$	4.14	5'5	13,33	4.12	6.12	11 to 12:33		6:33	10.83 to 15.2		
Berar												
Akela .	• _	7.2	5.63	22.5	7'5	7'5	21	3'75	6	8.75		
Hyderabad				_(
Secunderabad Boláram .	-	9 to 10	6 to 8	22 to 25 11.52 to 22.2	9 to 10	8 to 9 6 to 8	22 to 25 15 to 30	9 to 10	8 to 9 6 to 8	22 to 25 15 to 30		
AVERAGE .	-	9 to 10	7 to 8'5	16.62 to 23.75	9 to 10	7 to 8 5	18.5 to 27.5	9 to 10	7 to 8.5	18.5 to 27.5		
Madras												
Ganjam Vizagapatam Bellary Madras Tanjore Tinnevelly Coimbatore Salem		4.5 3.31 4.5 5.19 4.12 4.56 3.37	7 6·5 6 62 6·69 6·31	975 to 1175 11737 to 1356 1875 to 2062 13 to 16 1575 to 1669 1244 to 1481 1625 to 1875 12 to 1269	4'31 3'44 4'56 5'12 3'81 4'19 3'31	6.31 6.99	9.62 to 11.87 11.25 to 13.31 18.75 to 20.62 13 to 16 15.94 to 16.87 12.44 to 14.81 16.25 to 18.75 12 to 13.75	3 44 4 56 5.12 4.62 3.81	6 5°37 9 65 6′62 7 6′19 7	9'62 to 11'87 11'25 to 13 15 to 16'87 13 to 16'87 14'56 to 15'5 16'25 to 18'75 12 to 14		
Average .		1.55	6.18	3.66 to 12.61	4.11	6.42	13.66 to 12.42	4.14	6.21	13.38 to 12,36		
Mysore				t	Ì							
Bangalore	7	to 8	8 1	5	8 to 9 8 to 9	9 8 to 9	15 to 30 15 to 30	8 to 9 7.3 to 8	9 8 to 9	15 to 30 15 to 22°5		
Average .	7	to 7°5	7'5	5	8 to 9	8·5 to 9	15 to 30	7.75 to 8:5	8.5 to 9	15 to 26.5		
Coorg			-	,								
	1	1	1]	}	1	H	1	1			

No. 49-DISTRICT AVERAGE MONTHLY WAGE (in Rs) of SKILLED and

	100. 49.	— <i>DISIKI</i>	OI AVEL	THE INC)	WAGE (in KS) of SKILLED and				
		1900			1901			1902			
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer		Common Mason, Carpenter, or Blacksmith		
Burma		4									
Akyab	S to 10	10 to 12	15 to 20 30 45 30 to 40 35	15 to 20 8 to 10 15 7 to 12 25	IO to 12 IO to 12 I2 IO to 15	15 to 20 30 45 30 to 40 30	12 to 15 8 to 10 15 7 to 12 30	IO to 12 IO to 12 I2 IO to 15	12 to 15 30 45 30 to 50 30		
Moulmein and Amherst , Toungoo . Mandalay . Bamo . Pakôkku . Meiktila .	12	12 to 16 14 15 12 to 14 12 15	15 to 30 30 24 40 to 50 15 30	15 15 12 12 15 15	12 to 16 13 15 12 to 14 12	15 to 30 25 30 40 to 50 15 30	17 15 12 11 15	12 to 15 13 15 12 to 14 12	12 to 45 25 26 40 to 50 15		
Average .	14.64 to 15.43	12·27 to 13·64	28.09 to 31.73	13.43 to 14.8	12'09 to 13'45	27.73 to 31.36	14 to 14.0	1 12'09 to 13'3	6 26.82 to 32.8		
Assam											
Sylhet	7.5 to 11 8 to 11	7 to 10 8 8 to 10 10 to 12	13 to 30 14 to 16 15 to 30 12 to 60	7 9 7.5 to 15 9 to 12	7 to 10 7 8 to 10 10 to 12	13 to 30 14 to 16 15 to 30 12 to 45	7 9 7.5 to 15 9 to 12	7 to 10 7 8 to 10 10 to 12	13 to 30 14 to 16 15 to 30 12 to 60		
Average .	7.87 to 9.2	8.25 to 10	13'5 to 34	8.12 to 10.75	8 to 9'75	13'5 to 30'25	8.12 to 10.4	8 to 9.75	13'5 to 34		
Bengal											
Bardwan Midnapur Calcutta Murshidabad Rangpur Dinajpur Dacca Backerganj Chittagong Patna Muzaffarpur Monghyr Purnea Cuttack Hazaribagh	•••	5 to 6 7 6 5 to 7 7 8 45 to 5 3 to 4 4 to 6	15 12 18 10 20 14 15 15 12 10 10 10 10 10 10 10 15 8'12 6 10 10 10 10 10 10 10 10 10 10 10 10 10	7.5 8.5 7.5 7.5 7.5 7.5 7.5 8.7 10.10 4.10.5 3.10.4 4.10.5 4.40.5 4.40.5 4.69.10.7.5 5.62 4.10.5	7 7:5 8 5 to 6 7:5 6 to 9 8 to 9 4:5 to 5 3 to 4 4 to 6 4 to 6 5 5 to 7	5 12 to 18 18 to 20 14 to 16 15 12 to 22 9 to 18 12 to 15 10 to 15 8*12 6 to 8 8 to 10 12 to 15 7*5 to 18*75 6 to 12	10 8:5 6 9 6 to 7:5 8 to 10 5 to 6 3 to 4 4 to 5 5:62 to 7:5 5	7 7.5 9 5 to 6 7 6 6 to 10 8 7 to 10 5 to 6 3 to 4 to 6 4 to 6 5.5 6	15		
Average .	6.36 to 2.41	5.73 to 6.37	11 [,] 27 to 15 [,] 0б	5.88 to 6.60	5'83 to 6'73	10'97 to 15'06	6.58 to 7.18	6 to 6.93	11.14 to 12.2		
United Provinces: (a) Agra											
Muzaffarnagar Saháranpur Meerut Bareli Agra Cawnpore Allahabad Mirzapur	4 and 4:5 5 and 6 4:5 3:4 4 to 5 3:56 and 5 3:75 4	5 and 6	11 and 12 10 and 12 10'37 8'02 8 to 10 7'52 and9'37 8'15 8	4 and 4'5 5 and 6 4'5 3'24 4 to 5 3'59 and 5 3'19 4	5 and 6	11 and 12 10 and 12 10.5 8.4 8 to 10 7.52 and 13 7	4 and 4.5 5 and 6 4 3.59 4 to 5 3.72 and 5 3.35 4	4 and 5 5 and 6 5 4.44 5 to 6 4.37 and 6 4	11 and 12 10 and 12 10 8.74 8 to 10 7.65 and 13 7.66 8.62		
Average .	4.03 to 4.25	4.22 to 2.12	8.88 to 9.74	3'94 to 4'43	4.57 to 5.14	8.8 to 10.11	3.96 to 4.43	4.6 to 2.18	8.96 to 10.58		
(b) Oudh Lucknow	3.5		7:5				,				
Fyzabad	35 4 3	4 4	7.5 5.62 to 7.5 7.25	3'5 4 3'25	4 + + +	7'5 5'62 to 7'5 7'25	4 4 3°37	4°25 4 4	7'5 5'62 to 7'5 7'25		
Average .	3'5	4	6.79 to 7.42	3.28	4	6.79 to 7.42	3'79	4.08	6.79 to 7.42		
Rajputana											
Jaipur . Ajmer Mewar (Udaipur) .	4.69 to 7.5	7.5 to 15	7.5 to 11.25 7.5 to 15 2 to 30	2.81 to 3.75 4.69 to 7.5 4 to 6	3.5 to 6 5 to 8 5.5 to 7	7'5 to 11'25 7'5 to 15	2.81 to 3.75 4.69 to 7.5 4 to 6	3.5 to 6 5 to 8 5.5 to 7	5.62 to 11.25 7.5 to 15 22 to 35		
1-	3'83 to 5'75	5'5 to 9'66 I	2.33 to 18.75	3.83 to 5.75	4.67 to 7	12.33 to 12.08	3 ^{.8} 3 to 5'75	4.67 to 2	11.41 to 50.45		
Central India											
Gwalior 5	762 and 537	4 to 6 1	5 to 15 1.25 to 16.87 8.12 to 15.93	7'5 to 8'44	4 to 6 I	1'25 to 15	5.62 7.2		15 to 18'7 15 to 22'55.		
			5 .5 93	6.52 to 6.45	5.2 to 6.2 1	3.12 to 12	6.26	6.41	15 to 20°62		

		1900			1901		1902			
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	
Panjab and NW. F. Province									***************************************	
Delhi Ludhiána	7.75 7.5 8 7 12 6.5	5.81 7.5 6 7 7 7.5	15'5 15 21'5 21'5	7.5 7.5 8 7 12 6.5	6 7 6 7 7 75	15 15 15 20 26 22'5	8 75 8 8 12 6.5	, 7	20 15 15 21.5 26 15 to 30	
Average .	8.13	6.8	19.25	8.08	6.42	18.03	8:33	7.5 to 7.67	18.75 to 21.52	
Sind							•			
Karáchi Shikárpur	10 to 16	12 to 15 8	20 to 35 20 to 30		12 to 15 10	20 to 35 11 to 30	11	12 10	30 30	
Average .	11 to 14	10 to 11.2	20 to 32·5	9 to 12	11 to 12.2	15'5 to 32'5	10.2	11	30	
Baluchistan										
Quetta	15	10 to 15	30 to 40	10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40	
Bombay									1	
Bombay Ahmadabad	5 to 8 5 to 8 5.62 5.62 6	9'5 8 6 to 10 9 9'37 7'75 7	27°5 to 42 15 to 25 15 to 25 11°25 to 15 15 to 22°5 14 18°75 to 22°5	11 7 8 5'62 3'75 6 7'5	95 8 11 9 9 7.75 7	27'5 to 42 13 to 15 16 to 20 15 to 22'5 22'5 to 30 11 18'75 to 22'5	7 8 6 7.75 6 7.5	9.5 8 9 9 10 7.75 7	27'5 to 42 13 to 15 17 to 20 15 15 to 20 14 18'75 to 22'5	
Average .	6.23 to 6.36	8 og to 8.66	16 64 to 23.71	6.03	8.75	18.11 to 53.4	7.61	8.61	17'18 to 21'21	
Central Provinces										
Nagpur Jubbulpore Raipur	5 3'5 4	7 6 5	15 12'31 8 to 10	5 3.5 4	7 6 4	15 12'31 8 to 10	6 4 4	7 5 4	18 12:31 10	
Average .	4.17	6	11.77 to 12.44	4.13	5.67	11'77 to 12'4.	4.67	5'33	13'44	
Berar										
Akola	7.5	7'5	20	7.5	7'5	22'5	7'5	7.5	22'5	
Hyderabad										
Secunderabad Boláram	9 to 10	8 to g 6 to 10	20 to 25 22.5	7'7 to 8'55 6	6.84 to 7.7 7 to 10	18.81 to 21.38	9 to 10	8 to 9 7 to 10	22 to 25 22°5	
Average .	7.5 to 8	7 to 95	21.25 to 23.42	6.85 to 7.27	6.92 to 8.85	20.62 to 21.d	7'5 to 8	7.5 to 9.2	22'25 to 23'75	
Madras			-							
Ganjam Vizagaratam Bellary Madras Tanjore Tinnevelly Coimbatore Salem	4'06 3'37 4'69 5'06 4'75 4'19 3'44	6 5'37 8 6'5 6'62 7 6'19	9.62 to 11.87 11.25 to 13 15 to 16.87 13 to 16 15.37 to 16.87 14.56 to 15.5 16.25 to 15.94	3'37 4'75 5'12 4'81 4'37	6 5'37 8 6'5 6'62 7 6'19 5	9'62 to 11'8' 10'31 to 10'8' 15 to 16'8' 13 to 16' 15'37 to 16'8' 14'56 to 15'5 16'25 to 18'73 13'5 to 15'9	3'31 4'75 5'12 4'94 5'4'25	6 5'37 8 6'5 6'02 7 6'19	9'62 to 11'87 10'31 to 10'81 15 to 16'87 13 to 16 15'37 to 16'87 14'56 to 15'5 16'25 to 13'75 13'5 to 15'94	
Average .	4'23	6.33	13.57 to 15 6	4.52	6.33	13'45 to 15'33	4'27	6.33	13'45 to 15'33	
Mysore										
Bangalore Mysore	8 to 9	9	15 to 22'5 15 to 22'5	8 7'5	8 8	15 to 22.5 15 to 22.5	8 7.5	8 7.5 to 8	15 to 22 15 to 22	
Average .	7'75 to 8'25	8.5	15 to 22'5	7.75	8	15 to 22'5	7.12	7.75 to 8	15 to 22	
Coorg	7°5 to 10	9 to 10	22.5	7.5 to 10	g to 10	22°5 to 30	75 to 9	9 to 10	22.5 to 30	
_			1	<u> </u>	<u> </u>	1	• • •		1	

										I	903				1904				
PR	ΟVI	NCE A	ND E	DISTRICT			Ag	ole-bodie ric ultura abourer	r i	Syce orse-ke	or ecpe	r Ca	Common Mason rpenter, or Jacksmith	A	le-bodied bricultura Labourer	1	Syce or orse-keep	r.	Common Mason, arpenter, or Blacksmith,
		_														1			
		В	urma																
Akyab . Kyaukpyu Rangoon Prome .	:	:	•	• •	•		8	to 20 to 10	10 10 12	to :	12	15 30 45	to 20	15 12 15	to 20	10 12 12	to 12	15 30 45)
Bassein . Moulmein an		·		: :	:	•	30	to 12	13	to	_	30 30	to 50	33	to 12	10	to 15	45 30 28	
Toungoo	•	· ·		: :	•	:	15		13	to	15	12 25	to 45	17		12	to 15	12 25	3
Mandalay Bamo	:	•	:	• •	•	:	15 11		15	to :	14	30 40	to 50	15	to 20	10	to 15 to 15	20 40	to 50
Pakôkku Meiktila	:	:	:	· ·	•	•:	15 12		12			15 30	-	15		12		15 30	
				Aver	AGB		14'55	to 15'6	112.1	8 to 1	3,41	5 27'45	to 33.64		0 to 16:4)1 to 13';	26	36 to 32.55
		As	sam				-		-		3 40	-/ 43		-		-	11 10 13	55	3- 1- 32 33
Sylhet .			_																
Cachar . Goálpára	•	:	•		•	•	7 8		7	to 1	0	13	to 30 to 16	7 8		7	to 10	13	to 30 to 16
Lakhimpur	:	•	:		•	•	75	to 15 to 12	8	to 1		15	to 30 to 60	7.5	to 15	8	to 10 to 12	15	to 30
				Aver	AGE		7.87	to 10'5	8	to (0.75	13.2	to 34	.	to 10.2			- -	5 to 30 25
									-		-	-33	10 34	/0.	10 10 5	 	to 9.75	-	3 10 30 23
		E	enga	ī															•
Bardwan Midnapur	•	•	•	• .	•	•	11.52		6			15'5		11'25		6		15	
Calcutta Murshidabad	:	:	•		•		9.37	•••	7.5			12 20	to 15	8.2		7.5		12	to 18
Rangpur		•	•	• •	•	•	6		5 7 6	to (6		to 20	7	•••	6	to 7	12	to 15
Dinajpur Dacca	:	•	•	: :	•	•	8		6 8			15	to 20	8	to 15	7 7 8		15	to 20
Backerganj Chittagong	•	•	:	• •	•	•	7 8 8	to 10	8	to 10		15	to 20 to 20	8 8	to 10	8	to 10	15	to 20_
Patna Muzaffarpur	•	•	•	• •	•	•	5	to G	5	to (5	8	to 15 to 12	10 5'5	lo 12	8 5.2	to 10	10	to 15
Monghyr Purnea	•	•	:		•	•	4 5.62 6	to 5	4		5	9	to 8 to 15	4 5 [.] б2 6	to 5	4	to 5 to 5	9	to 8 to 1 6
Cuttack Hazáribágh	•	•	:	•	•	•	5		5 55	to ()	9	to 15 to 10	6 5	to 7 🎍	4 6 5.5	0	12	to 15 to 10
•				Avera	O.R		5.2		7_			10		5	to 6	5	to 8	7:5	to 15
	U	nited P	rovin			•	7'05	to, 7'34	6'33	to 6	5.87	12 to	15'37	7'28	to 8.28	6.4	3 to 7'1	12.	to 15'2
			Agra	•														-	
Muzaffarnagar Saháranpur		•	•	•		\cdot	4	and 4.5	4	and and	5		and 12	4 :	and 4:5	4	and 5	11	to 12
Meerut . Bareli .	•	•	•		•		5.2	and 6	5	and		10	and 12	5 4.5	and 6	5 5	and 6	10	and 12
Agra Cawnpore	•	•	:		:		4 [.] 3 ²	to 6	4°78 5	to 6		8•76 8 1	to 10	5°15 5	to б	5.10 6	to 7	9.2	28 to 10
Allahabad Mirzapur	•	:	:		•		3.60 s	and 7'5	4*31 4	and (5		and 15	3.87 3.44	to 7'5	4.37	to 6	7:5	6 to 15
	•	•	•	• •	•	1	4		5					4		4°12 5	•	7.7	.0
		(1)	ر ساد	Avera	GE		4*36 1	to 5'15	4.76	to 5	35	8·87 t	0 10:43	4'37	to 5'14	4.83	to 5.41	8.05	to 10.21
Lucknow		(0)	Oudh			- 1													
Fyzabad Sultanpur	•	:	•	: :	:		4 4		4°25 4			7'5 5'62 t	075	4 4		5		10	2 to 7'5
Suitanput	•	•	•	• •	•		3*37		4	·		7'5	73	3.58		4		7:5	
				Avera	3B		3'79		4.08			6.87 t	0 7.5	3.76		4'33		7.7	1 to 8.33
		Rajpu	tana			Ì													
Jaipur Ajmer		•	•	• •	•		2'81 t	0 3'75	3'5	to 6		E•60 +	0 13'12	a.O.					
Mewar (Udaipa	ır)	:	•		•		4'69 t	o 7.5 o 6	5	to 8		7.2 t	0 15	4.69	to 3.75 to 7.5	3'5	to 8	7.5	2 to 13'12 to 15
				Averac	E			o 5:75			 -		o 35		to 6 ,	6 	to 7	21	to 25
	•	Centra	I Indi	a		-	J 03 L	~ 3 /5	4.67	.0 7	_ :	11.71 t	0 21'04	8.83	to 7.75	4.83	to 7	11,3	7 to17'71
Indore Gwalior		•	•			. !	6		7			• 7]			_	_		
- wanter .	•	•	•	•	•		9'37		7 5.82			18 175 t o	0 24'37	7:5 5'62			08 05	18.7	5 to 2.25 5 to 13.12
			_	Averag	B		7:68		б : 41		1	6.87 to	19.68	6.26			 o 6•5		to 17'81
		3				_!_	===										- J	-3	

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	PROVINCE AND DISTRICT					1903		1904			
	PRO	VINCE	CAND	DISTRICT		Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bedied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
Pan	jab as	1d N	w. F.	Province		ı					
Delhi Ludhiana Amritsar Rawalpindi Multan Pesháwar	•	•	:	· · · · · · · · · · · · · · · · · · ·	•	6 7·25 8 6·56 12 6 to 7	6 6*5 6 8*44 7 7 to 8	15 15 25 21'56 20 15 to 30	8·5 7·5 8 6·56 12 6 to 7	6 7 6 6·56 7 to 8	17 15 15 - 20'62 24'37 15 to 30
				Average		7.63 to 7.8	6.82 to 6.39	17.93 to 20.43	8.09 to 8.36	6.20 to 6.46	17.83 to 20'33
		S	Sind								
Karáchi . Shikárpur	•	:	•	AVERAGE	•	10 10 ,	12 10	30 30	10 to 12	12 10	30 30
		-			•	10	111	30	10 to 11	II	30
Quetta .		Ba	luchist	an							
-	•	_		• • •	•	10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	0 to 40
Bombay Ahmadabad Surat Dhulia . Ahmadnagar Belgaum Baroda .	•	Bon	ibay			11.83 7 8.5 7 9.37 6 7'5	9.92 8 9 9 10 7.75	27.5 to 42 15 to 22.5 18.5 to 21 15 to 22.5 15 to 20 14 18.75 to 22.5	12 5 5 6 6 9:69 6 7:5	10 8 9 9 10 7.87	27'5 to 42 15 to 22'5 18 to 24 18'75 to 22'5 23'25 to 27' 1 14 to 14'5 18'75 to 22'5
				Average	٠	8.17	8.67	17.68 to 23.5	7.81	8.7	19'32 to 25'02
	Cer	itrai I	Provin	çes					<u> </u>		
Nagpur . Jubbulpore Raipur .	:	:	•			6 3.5 4	7 · 6 4	18 12.31 10 to 15	8 3.5 4	7 6 4	13 to 20 12°25 10 to 12'5
				AVERAGE	٠	4'5	5'67	13'44 to 15'1	5'17	5.67	13'42 to 14'92
		86	erar								
Akola	•	•	•			11.52	11'25	22.2	8	8	22,2
		Hyde	erabad		İ						
Secunderabac Boláram	•	:	:	: : :		6.84 to 8.22	S to 12 7 to 10	20 to 25 22.5	5 6	8 7 to 10	22°5 20 to 23
				Average	•	6'.42 to 7'27	7.2 to 11	21'25 to 23'75	10,2	7.5 to 9	21'25 to 22'75
Ganjam Vizagapatam Bellary Madras Tanjore	•	Ma	dras	. ,		4 ⁻ 12 3 ⁻ 25 5 	6 5'37 6'5 6'62	10.44 to 12.69 10.31 to 10.81 15 to 16.87 13 to 16 15.37 to 16.87	4 3'25 4'75 	6 5'37 6'5 6'62	10'44 to 12'69 10'31 to 10'81 15 to 16'87 13 to 16 15'37 to 16'5
Tinnevelly Coimbatore Salem .	•	•	•	• • •		4.87 4.06 3.44	7 6·5 5	14.56 to 15.5 17.5 to 20 13.25 to 15.94	4'94 4'12 3'37	7 6·5 5	14.56 to 14.87 16.25 to 18.75 13.75 to 15.94
				Average	•	4*27	6.37	13.68 to 15.28	4.55	6.37	13'58 to 15'3
Bangalore Mysore .	•	My •	sore			6 to 12	8		6 to 12	8 10	15 20 to 30
-				Average		65 to 95	8.2	15 to 22'5	6.2 to 0.2	9	17'5 to 22'5
		Co	org		-	, -					
			_			7'5 to 9	9 to 10	22'5 to 30	6 to 7'5	9 to 18	22.5 to 30

No. 50—AVERAGE MONTHLY WAGE (in Rupees) of SKILLED and UNSKILLED [Where no rates are quoted, no information was received]

	CALCUTTA	PA	TNA	RAN	GPUR	Backerganj		
Second half of each year	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Masnn, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	
1873	7.5 to 10	3 to 4	5.62 to 7.5	5.2	7.2 to 10	7'5	8 to 15	
1874	10 to 12	3 to 4	5'62 to 7'5	<i>5</i> 5	7:25 to 10	7.5	8 to 14	
1875	15.2	3 to 4	5 62 to 7.5	5 to 5.62	7'25 to 12	7.2	8 to 14	
1876	13.22	3 to 4	5.62 to 7.2	6	7'5 to 12	7'5	8 to 1.4	
1877	155	3 to 4	5.62 to 7.5	6	8 to 12	7:5	8 to 15	
1878	12	3 to 4	5'62 to 7'5	***		7*5	8 to 15	
1879	11.2	3 to 4	5.62 to 7.5	7*5	12 to 15	7'5	8 to 15	
1880	12	3 to 4	5.62 to 7.2	7.5	12 to 15	7'5	8 to 15	
Average	13,31	3 to 4	5.62 to 7.2	6·75	9°87 to 13°5	7.5	8 to 14.8	
1881	12	3 to 4	5.62 to 8	7*5	12 to 15	7*5	8 to 15	
1882	12	3 to 4	5 to 8	7*5	12 to 15	7.5	8 to 15	
1883	12	3 to 4	5.62 to 8	7*5	12 to 15	7'5	8 to 15	
1884	12	3 to 5'4	5.62 to 8	7.5	12 to 15	7'5	8 to 15	
1885	15	4 to 5	6 to 8	7*5	12 to 15	7.5	8 to 15	
Average	12.6	3.5 to 1.48	5.57 to 8	7.5	12 to 15	7.2	8 to 15	
1886	15	4 to 5	6 to 8	7°5	12 to 15	8	8 to 15	
1387	15 to 20	4.5 to 2	6 to 8	7 *5	12 to 15	8	12 to 15	
1888	15	4 to 5	6 to 8	7 ° 5	12 to 15	7.5	10 to 15	
1889	15	4 to 5	7 to 8	7° 5	10 to 15	7.2	10 to 15	
1890	15	4 to 5	5.48 to 5.89	6 to 7.5	10 to 20	7*5	14	
Average	15 to 16	4°1 to 5	6.1 to 1.28	7°2 to 7°5	11.5 to 19	7'7	10.8 to 14.8	
1891	15	4 to 5	5*48 to 5*89	6 to 7.5	15 to 30	7:5	14	
1892	15	4 to 5	5'69 to 5'89	6 to 7.5	15 to 30	6	13'5	
1893	15 to 16	4 to 5	5.69 to 2.89	7	15 to 30	4	10 to 15	
1891	15 to 16	4 to 5	5'69 to 5'89	7	15 to 30	9	7 to 13	
1895	15 to 16	4 to 5	5.89 to 6.2	7	15 to 25	10 to 15	8 to 15	
AVERAGE	15 to 15.6	4 to 5	5.69 to 0.01	6.6 to 1.3	15 to 29	7.3 to 8.3	10.2 to 14.1	
1896	15 to 16	4 to 5	6.5	7'5	15 to 20	10 to 15	ა to 15	
1897	18 to 20	4 to 5	65	7 °5	15 to 30	10 to 15	8 to 15	
1898	18 to 20	4 to 5	6.5 to 8.13	7*5	15	10 to 15	8 to 15	
1890	18 to 20	3 to 5	6.2	7.2	15	10 to 15	8 to 15	
1900	18 to 20	4 to 5	8.13	8.2	15	10 to 15	12 to 20	
Average	17' t to 19'2	3.8 to 5	6.82 to 7.15	7.7	15 to 19	10 to 15	8.8 to 16	
1901	:\$ to 20	4 to 5	8.13	7.5	15	8	12 to 15	
1902	18 to 22	5 to 6	8 to 12	9	15	8	12 to 15	
1			. 1		-	-	-3 10 20	
1903	20	5 to 6	8 to 12	10	_ 1 5	8	15 to 20	

†061	Lī	- 2. g -	01	4.2	2.62 to 7.5	ť	7.26 to 15	3.87 to 75
E061	Şı	· ġ	OI.	2.2	2.es 10 J.2	₽	1.20 and 15	3.69 and 7.5
z061	oz	8	01	†	2.2 or 29.5	.†	£1 pue 59. <i>i</i>	3.15 and 5
1061	Sr i	S. <i>L</i>	2.01	4. 2	2.62 to 7.5	, - †	7.52 and 13	3,26 and 5
ЧА ВВУСЕ	71	\$8.9	10.33	64.43	S.L 01 9	3.6	1.2s and 9.37	3.22 and 4.75
0061	2.21	\$4.4	L6,01	4.2	2.62 to 7.5	t	7.52 and 9.37	3.20 and 5
6681	5.51	SL.L	10.32	4.33	2.03 29.2	†	7.28 and 9.37	3.42 suq 2
8681	13.13	29.5	9.01	4,2	2.62 to 7.5	3.12	1.2 sug 6.31	3,44 suq 2
4681	13,15	2,2	9.01	5. t	S.L 01 29.S	+	1.2 and 9.37	S pue 7
9681	15.12	₹9.\$	01	4.33	S. <i>L</i>	3.12	75.6 bns 2.7	3.58 and 3.75
, Армянуф (ф	13.52	9	6.21011.11	2.1 to 2.9	1.2 to 9.37	3.20	2.6 o3 9.2	9.7 01 8.8
2681	13.2	29.5	sı bas oı	5 որդ 6	7.5 to 9.37	3.12	7.5 and 9.37	S pue t
†681	13.2	2.2	zı puz oı	2 and 6	7.5 to 9.37	3.12	7.5 and 9.37	t and 5
£681	61.21	29.5	zı bas oı	3 and 6	7.5 to 9.37	37.5	7.5 and 9.37	S pue t
1892	61,21	29.5	ZI kas SI	9 pur S	2.2 to 9.37	3.12	7.5 and 9.37	. ٤
1681	18.11	29.5	13.2	2.2	1.2 to 9.37	18.2	8 to 10	S 01 +
Аувклов	15.21	87.2	8.61 03 6.8	2.2	7:5 to 9:37	18.2	01	1.7
0681	61.21	29.5	2.210 13.2	2,2	7.5 to 9.37	18.2	OI	þ
6881	61.21	29.5	2.21	2.2	2.2 to 9.37	18.2	01	, ,
, 8881	†6.z1	29.5	2.2 to 13.2	2.2	-15.6 or 5.4	18.2	01	+
. 7881	15.2	29.5	13.2	2.2	1.2 to 6.37	18.2	01	4.2
9881	12.21	- t.t.9	2.21 01 2.9	2,2	7.5 to 9.37	18.2	OI	t
полявул	19.01	21.5	9.6 01 8.8	S.S 01 L.V	21.25 00 25.4	5.34 to 3.58	L.6 01 t.L	2.5 og z.2.8
1885	13.31	29.5	z1 01 01	\$ 01 7	LE.6 01 L	18.2	SI OF L	3,2
†881	Sz.11	\$	8 10 10	9 01 5	7.5 to 9.37	1-87 to 3.75	3.2 to 8	3.12 to †
£881	92.11	2	8	903 \$	3.2 to 9.37	18.2 of \$2.1	7.2 to 8	3.12 to 🕏
z881	9	2	6	901 \$	1.2 to 9.37	1.87 to 3.75	1.2 to 10	3.12 to 4
. 1881	Sz.11	2	6	S. †	8.13	3.58	S. <i>L</i>	2.87
яэляпуА	<i>L</i> .11	S	†. 6	S	†8.8 or 65.L	19.8 01 59.2	9.2	3.82
. o881	Şz.11	Ş	6	S	†† . g	8z.£	ş.L	28.8
. 6781	21	ς ,	6	S	5.2	3.52	5.2	2,87
8781	21	2	ot	S	7.5 to 9.37	1.87 to 3.75	S. <i>L</i>	3.12
. 7781	Sz.11	S	OI	S	1.2 so 6.31	1.87 to 3.75	2.2	3.87
9/81	zt _	S	6	2	9.6 o ₁ L	† 03 E	S.Z	28.8
\$281	01	Ş	6	S	5.7	3.2	2.2	37.5
\$ 781	01	29.5	6	2	S. <i>L</i>	1.87 to 3.75	S. <i>L</i>	3.12
1873	01	29.5	. 6	9.1	8	+	•••	
half of each year	Common Alason, Carpenter, or Blacksmith	Aple-bodied Rgicultural Agricultural Labourer	Common Alason, Carpenter, or Black- smith	Aple-bodied language transfer	Common Mason, Carpenter, or Blacksmith	beibod-aldA lerullusirgA reruodaJ	Common Mason, Carpenter, or Blacksmith	Able-bodied Apriculturul Tatuoded
baossi	\							

TYBOOK !!! CEKININ SELECTED DISTRICTS and STATIONS from 1873 to 1904

No. 50—AVERAGE MONTHLY WAGE (in Rupees) of SKILLED DISTRICTS and STATIONS 278

				A	VEI	RAG	E M	IONI	HI	YW	AGE Dl	STRIC	TS	and .	STA	TION.	S - =;	म	
		- 1	Ņo. 50	21	, –						RÁCH	•		Belg					
				T		Riva	LPIND						Ablo	-bodied		mon Maso	n,		
) half		AMRIT	Commo		ble-b	odicd	810	EOT.	Able-l	oodied ultural ourer		on Mason, penter, or cksmith	Agr	icultural bourer	B	lacksmith			
Second half of each year	Able-bo	LUI at I	Mason Carpenter Blacksm	or \	Agricu Labo	1101	Carpe Black	nter, or ksmith			-	40.25	1	7:5	18.	75 to 22°5	5	1	
	Labor	urer				5'5		12	1	to 15	\	20 to 25		6.26	1	·75 to 22·			
1873	1	6		2·67 1·31		5'5	-	11	1	to 11		25 to 30		7.5	22	2.2 to 24	•37 	-	
1874		5.81	1	3.		6		12.2	__	to 12	-		- -	7.5	1	5'5 to 2'	2°5		
1875		6	.\			6	1	11	- 1	o to 12	- }	25 to 30 20 to 25	1	7· 7 5	1	55 to 2	2.2	-	
1876		6		12.62		6		15	- 1	10 to 12	- 1	20 to 25	- 1	6		20			
1877	ļ	6		14		6		11		10 to 1	- 1	20 to 2	١	6.75		19'37 17 to	18		
1878		6		13		8		14	1	10 to 1	1	20 to 2	5	6		17 10			
1879	-	6 `6		12.0	52	8		14				21 to	26	6.8		17'47 to	20'	47	
1880	_		-\-		-1	6	8	1	3	to to	12	2110		-		18	to 2	0	
AVER	AGB	6		13	.05				1.69	9.46		23.08		6		16			
	ſ	6		13	2.69	8			11,31	10	to 12	2 20	25	6	ı	18	to:	20	
1881 1882	1	. (5		3		8 8		11.3	01 1	to 1		o 30 .o 30	1	5	1	to	1	
1883			6		2.62	1.	8		12.4	1	to 1	15 25	to 40	1	7	18	to	20 .	
188.	-		6		12·69 12·69	1	8		17	8	to	15 3°		\	6.6	1	7.6 t	0 19'2	!
188	35	_	6					-	12.	75 9.8	9to 12	24.6	2 to 2	9 ^{.02}				to 24	
Δ.	VER AGE		6		12.7	 	8	_			 8 to	15 30	to .	40	7	21		10 24	
	,	-	6.26		15		6	- 1	31 to 1	23-	-	20 3	o to	1	7 6•:	Ι,	6.25	,	
-	886		5'5	1	13'	5	6	11.		1.	12 to	-	30 to	١ ١	_	1	16.2	5 . t	
	887 1 388		7		14	5	8 6	١.,	:73	\	12 t	.0 2-	30 to	1	6	1	14		
	1889		7			15		1	2'5	. \	12	to 20	30 to			5'45	17	1 to 17'7	
	1890	1	7			4'5		1	4.05	0 14'42	11.3	to 19	30 t	0 40			18		•
	Aver	AGE -	6.6			4'4			<u>.</u>	 22 5	١	to 20	,25	to 40		6.67	15"	08	
	1891		7			14'5		6		22.2	15		30			6.85	15	58	
	1892		7	1		14'5		7		22.2	١.	to 18		to 40 o to 40		6.46	15	723	
	1893		7	1		14'5 14'5		<i>7</i> °5		22.2	- 1	to 18		o to 40		75	15		}
	1894	Ļ	7	١ ١		14'5		6.06	1	23.0	_ _			25 to 38	- -	6.8	1	5'78 to 17'28	-
	189	5				14'5	-	6.25	7	22'7	8 11	1.8 to 17.2			- -	6.69		13'94	1
	Αv	BRAGE	• \	7	├			6.26	5	21.8	, \	10 to 20		25 to 55 30 to 45	- 1	6		14	
	18	96		8		15		6.2	- 1	23.1	2	12 to 15		30 to 45	- 1	5.75		14	
		397		8		15 15	1	7	1	24'3	١ ١	12 to 18		25 to 3	1	6		14	
	18	898		8 8	1	15	- 1	7	- 1	22'	1	10 to 16	- 1	20 to 3	5	6		14	-
		899		8		15	1	7		21'			- -	26 to	43	6.00		13'99	<u></u> }
	1	1900					 5	6	82	22	·66	- 11 to 16	-1-	20 to		6		14	
		AVE	RAGE -	8					 1	2	0	10 to I	5.	30	JJ	6		14	ľ
		1001	1	8	j		.5 15	1	8	I	11'5	111	1	30		. 6		14	,
		5902	1	8	- 1		15		6:56	1	21.26 21.26	1 .	12	30		6		14 to 14'5	
		1903	- 1		3		15		6.26	1-	20.62			<u> </u>					
		1904				1								-				•	

and UNSKILLED LABOUR in CERTAIN SELECTED from 1873 to 1904—continued

Анм	IADNAGAR	Вох	IBAY	Аны	ADABAD	Јивв	JLPORE	
Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Second half of eac year
4.69	13'12 to 20'62	9	25 to 50	6.00	19.69	4	15	1873
6	15 to 20	9°5	27.5 to 45	5'62	19.69	4	15	1874
5	16	9.2	27'5 to 45	6	22.2	4	15	1875
5	15 to 24	9.2	27°5 to 45	6	22.2	5	15) 1876
6	15 to 19	9.2	27.5 to 45	7	22.2	5	15 to 16	1877
5*25	15 to 20	9'5	27.5 to 45	7	22.2	5	15 to 16	1878
5	15	9.2	27'5 to 45	7*5	22.2	5	15	1879
5	15	9*5	27°5 to 45	7	30	5	15	1880
5*25	15 to 18.6	9.2	27.5 to 45	6.0	24	5	15 to 15'4	Averag
5	15	9.2	27.5 to 45	7 .5	22'5	5	15	1881
7	15 to 22	10.53	33°18 to 51°46	7	22'5	5	15	1882
6	15 to 18.75	10.06	32.5 to 45	7.5	25	5	15 to 16	1883
7 *5	15 to 22'5	11.12	32'5 to 45	7 *5	25	4	15	1884
<i>1</i> *5	8.75 to 22.5	11	32.5 to 45	7 °5	25	4	12 to 15	1885
6.6	13'75 to 20'15	10,24	31.64 to 46.59	7.4	24	4.6	14.4 to 15.2	Averag
8	22°5 to 25	11	32.5 to 45	7.5	25	3 to 4	10 to 15	1886
7	22.2 to 26.22	10.01	32.5 to 47.27	7.5	²⁵ .	4	10 to 15	1887
7.5	20 to 22	10.01	32.5 to 48.2	7.5	18.75	3 to 4	10 to 15	1888
7.5	22	11	31.12 to 46.67	7.5	18.75	3 to 4	10 to 15	1889
7*5	22	′ 11	27'5 to 42'I	7.5	18.75	3 to 4	8 to 12	1890
7'5	21.8 to 23.45	10.08	31°22 to 45°85	7.5	21,52	3°2 to 4	9.6 to 14.4	AVERAG
7'5	22	11	27.2 to 12	7.5	18.75	5	12 to 13	1891
7 to 8	20 to 22	11	27°5 to 42	6	18.72	3 to 4	10 to 15	1892
7'5	18.42 to 55.2	11	27°5 to 42	6	18.75	3*5	10 to 15	1893
8	15 to 25 -	21	27'5 to 42	7	18.75	3 to 4	10 to 15	1894
3	15 to 30	11	27.5 to 42	7	18.75	3'5	12.33	1895
7.6 to 7.8	18°15 to 24'3	11	27.5 to 42	6.4	18.75	3.6 to 4	10°87 to 14°07	Averag
4 to 5	12 to 30	11	27.5 to 42	7	22'5	3*5	10	1896
6	15 to 30	11	27°5 to 42	7	22'5	3*5	10	1897
5	15 to 30	11	27°5 to 42	7.5	22,2	3.2	8 to 12	1898
5 to 6	12 to 25	11	27'5 to 42	5.62	18 to 22'5	3	10 to 15	1899
5'62	15 to 22°5	11	27'5 to 42	5	15 to 25	3'5	15.31	1900
12 to 5'52	13.8 to 27.5	II	27.5 to 42	6.42	20'I to 23	3.4	10.00 to11.80	AVERAG
3.75	22.5 to 30	11	27.5 to 42	7	13 to 15	3'5	12.31	1901
7.75	15 to 20	11	27.5 to 42	7	13 to 15	4	13,31	1902
9°37	15 to 20	11.83	27.5 to 42	7	15 to 22.5	3.2	12.31	1903
	23'25 to 27'12	12	27.5 to 42	5.2	15 to 22.5	3.2	12.22	1904

No. 50 -AVERAGE MONTHLY WAGE (in Rupees) of SKILLED and UNSKILLED

/						
12 to 16.87	\$1.1	10 to 12.5	7 ,	02 01 81	8	
18.91 o ₁ S ₁	S -	10 to 15	Þ	81	i	te
-28.91 ot \$1	\$2.7	oı	. 7	81	9	Εσ
78.91 of \$1	\$2. †	01 01 8	. *	Şı	2	20
17:25 to 19:12	ZS.+	5.11 01 5.01	†	Sı	g.*	10
28.91 oj S1	69.1	8 to 10	†	E 91		VERAGE
Z8.91 of S1	4.2 0	S. <i>L</i>	3	Sı	S	006
29.0z 01 S <i>L</i> .81	9S.†	oī.	†	Sı	S	668
18.75 to 20.62	\$.\$	Sı	†	12	S	868
18.75 to 20.62	92.1	12 to 15	S	S1	\$ *	<i>L</i> 6g
28.61 of 75.81	42.7	†.LI 01 8.01	v.72 to 5.32	51		968
18.75 to 20.62	g S. †				7.7	У В В В В В В В В В В В В В В В В В В В
18.75 to 20.62	9S.7	01	†	12	†	\$681
18.75 to 20.62	12.7	IS to 25	9 01 1	12	2	†681
29.02 of 25'81	12.7	sz ot 11	Z9.S	12	S	£681
28.91	1	Zi oi 8	7 of 6	Sı	t	2691
· · · · · · · · · · · · · · · · · · ·	4.15	Zi oi oi	†	12	t	1681
S1	11.5 01 66.4	11.42 to 12.25	\$1.t [,]	12	z.t	аоляяуА
12.	12.5	zi ot 8	þ	Sı	-	_
21	12.5	12	1,	Sı	†	0681
51	2.31	Sı	2	gı	†	6881
Sī	29.S o ₁ S	Se.11	3.12	S1	+	8881
۶ı	†	11	†	Sı	† S	7881
62.71	60.†	†.91 01 †. †1	z.t 01 t	7.71	- +.+	аоляауА — 3881
13.82	<i>†</i>				-	- abvaany
L1.E1	Lz.t	91 01 9	3 to 4	SI	2	1885
84.41	81.7	81	<i>t</i>	Sī	S	1881
Sı	t ,	81	<i>\\</i>	21	†	1883
21	<i>t</i>	21	<u>ç</u>	Şı	† †	1882
	· · · · · · · · · · · · · · · · · · ·	S1	<i>†</i>	12	ħ	1881
96.11	†. †	6.1 of 1.6	†·	8.41	ħ	Ауевлов
11.52	†	12	† <i>'</i>	12	þ	0881
Sz.11	,† ⁷	6	†	12	†	6481
tt.z1	, 4	SI 01 S.S	† ⁄	Sı	, †	8781
r3.es	. 9	SI of S	i [†]	Sı	*	7781
11.52	†	11	, †	71	†	9/81
Sz.11	†⁄	8	†·	.2ı	3	-
21	t	9	· ·	\$1 \$1		5/81
Sı	7	11	8	ZI ZI	† S	1873
Common Mason Carpenter, or Blacksmith	Able-bodied firstlustrical structures.	Common Mason, Carpenter, or Blacksmith	bəlbe-bolical Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	beibod-eldA IsituiluoirgA ienods.l	year
						Second half

LABOUR in CERTAIN SELECTED DISTRICTS and STATIONS from 1873 to

\$t \$t \$.18 \$t \$t	12 12 12 12 12 12 12 12 12 12 12 12 12	30 30 30 30	2. <i>L</i> 1	S.†1 01 E1 zò.S1 69.†1 48.91 ES.†1	i '	13.28 13.28 13.28 13.28
St- 2.75	11,52	30	oz z.21	S.†1 01 E1 zò.S1 69.†1	5.33	13.28 13.28 13.28
\$†	\$1	30	50	\$.†1 01 £1 20.\$1	5.33	13.26
\$†	\$1	30	50	\$.†1 01 £1 20.\$1	5.33	61.21
i		i		S.+1 01 E1		61.21
42	Sı	30	12	1	2 01 2	
I	1	1	•			. 7 *** *
ot	12	30	21			90.71
40	12	30	Sı	15.83	29.8	L1.71
	21	1	10 10 12	21.21	29.8	L1.+1
		Ch	-	-	-	
zt	138	30 to 33	t.S1 01 S1	2.21 of 2.87	1 22.5 01 25.53	t9.£1
	-		01	- S.1	- 29.2	14.33
52	Sı	30 to 45	10 10 12	ł	1	91 0, 21
30	tı	30 10 42	†1 01 ZI	†9.21 o1 29.1	5.05	91 01 81
1			12		1	91 01 81
	}	1			-	91 01 81
	1	i	1			13 to 16
30	†ı	0E 01 Sz	C+	10 70 00 10		
50	7.51	98 01 Lz	13.4 10 14.51	27.21 01 79.	11 L6.z	2.57 to 12.67
	_		51	19.21 01 29.	3.35	91 01 81
						91 01 81
			ł		i	13 to 16
	i		21	1		91 01 81
		1		1	- 1	13 to 16
Oc.	-				_	
30	†.g1	Str	†.†ı	18.81 01 82	3.32 15.	91 01 81
52	l Sı	St	12	76.51 of S.E	3.2	91 01 21
52	12	\$7	12	\$6.S1 o1 S.8	3.44	91 01 81
52	Sı	Sr	Sı	t6 S1 o1 Sz.	2.4¢ 11	91 01 81
	25 20 30 30 30 30 30 30 30 30 30 30 30 30 30	12	Sz Si St	S	Sz S1 Sÿ S1 t6 S1 01 Sz.5 Sz S1 S† S1 t6.S1 01 Sz.5 Sz S1 S† S1 t6.S1 01 Sz.5 OE S1 S† St.1 t6.S1 01 Sz.5 OE S2 S† S1 t6.S1 01 Sz.5 OE S2 S† S1 t6.S1 01 Sz.5 OE S2 S† S1 t6.S1 01 Sz.5 OE S2 S† S1 t0.S1 01 Sz.5 OE \$1 S† S1 54.E1 01 OE \$1 S† S1 69.Z1 01 OE \$1 OE 01 Sz S1 49.Z1 01 49. OE \$1 OE 01 Sz S1 49.Z1 01 49. OE \$1 OE 01 Sz S1 01 O1 \$1 Sz \$1 S† 01 OE \$1 01 01 \$1 Sz \$1 \$2 01 02 \$1 49.Z1 01 49. O† \$2 \$1 \$1 01 01 \$1 \$2 \$2 \$1 01 01 \$1 \$2 <	Sz S1 S7 S1 †6 S1 o1 S2.E1 †7.E Sz S1 S7 S1 †6.S1 o1 S.E1 †7.E Sz S1 S7 S1 †6.S1 o1 S.E1 †7.E Sz S1 S7 \$1 †6.S1 o1 S.E1 †7.E Sz S1 \$2 \$1 †6.S1 o1 S.E1 †7.E Sz S2 S7 \$1 †6.S1 o1 S.E1 †7.E Sz S2 S4 \$1 †6.S1 o1 S.E1 †7.E Sz S2 S4 \$1 †1.O1 z1 †8.E Sz S2 S4 \$1 \$1.01 z1 †8.E Sz S1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 Sz \$1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1 \$1.02 z1

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No. 51-VARIATIONS in the WAGE RATES in TABLE No. 50, the

Second ball of each Second ball of each								
Name		CALCUTTA	Рат	NA .	RANG	PUR	BACKE	RGANJ
1873	Second half of each year	Mason, Carpenter, or	Able-bodied Agricultural Labourer	Mason.	Able-bodied Agricultural Labourer	Mason, Carpenter, or	Agricultural	Mason, Carpenter, or
1874	1872	100	100	100	100	100	100	100
1875 177 100 100 97 110 100 96 1876 178 100 100 100 109 1111 100 96 1877 177 100 100 100 109 1114 100 100 1877 177 100 100 100 100 100 1879 131 100 100 136 154 100 100 1880 137 100 100 136 154 100 100 AVERAGR 152 100 100 126 154 100 100 1881 137 100 99 136 154 100 100 1881 137 100 99 136 154 100 100 1883 137 100 99 136 154 100 100 1883 137 100 104 136 154 100 100 1885 137 107 104 133 154 100 100 1885 171 129 107 136 154 100 100 1886 171 129 107 136 154 100 100 1886 171 129 107 136 154 100 100 1888 171 129 107 136 154 100 100 1889 171 129 107 136 154 100 100 1889 171 129 107 136 154 100 100 1890 171 129 114 136 143 100 109 1890 171 129 87 123 171 100 109 1891 171 129 87 123 171 100 109 1891 171 129 88 123 257 80 117 1893 177 129 88 123 257 80 117 1894 177 129 88 123 257 100 122 Average 175 129 89 125 251 104 107 1896 177 129 136 125 257 100 122 Average 175 129 89 125 251 104 107 1896 177 129 136 125 257 100 122 Average 175 129 99 136 200 167 100 122 Average 177 129 136 125 251 104 107 1896 177 129 136 125 251 104 107 1896 177 129 129 136 127 229 167 100 1899 217 129 124 135 171 167 100 1890 217 129 124 135 171 167 100 1890 217 129 124 135 171 167 100 1800 217 129 124 135 171 167 100 1800 217 129 124 135 171 167 100 1800 227 136 126 171 167 100 1800 229 157 15 164 171 107 1152		126	100	100	100	99	100	96
1877 177 100 100 100 109 114 100 100 100 1879 131 100 100 100 136 154 100 100 100 1882 137 100 100 104 136 154 100 100 108 1882 137 100 104 136 154 100 100 100 1883 137 100 104 136 154 100 100 100 1883 137 100 104 136 154 100 100 100 1883 137 100 104 136 154 100 100 100 1883 137 100 104 136 154 100 100 100 1884 137 107 104 136 154 100 100 100 100 1885 171 129 107 136 154 100 100 100 1886 171 129 107 136 154 100 100 100 1886 171 129 107 136 154 100 100 100 1888 171 129 107 136 154 100 100 100 1888 171 129 107 136 154 100 100 100 1889 171 129 107 136 154 100 100 100 1889 171 129 107 136 154 100 100 100 1889 171 129 114 136 143 100 100 122 1890 171 129 87 123 171 100 122 1890 171 129 87 123 257 80 117 189 1890 171 129 88 123 257 80 117 189 1894 177 129 88 123 257 80 117 189 1894 177 129 88 127 257 53 109 1894 177 129 88 127 257 53 109 1895 177 129 88 127 257 53 109 1895 177 129 88 127 257 53 109 1895 177 129 88 127 257 120 87 1896 177 129 99 136 257 107 100 100 1896 177 129 99 136 257 107 100 122 1896 177 129 99 136 257 107 100 122 1896 177 129 99 136 257 107 100 120 1896 177 129 99 136 257 107 100 129 1899 177 129 114 99 136 171 167 100 1899 177 129 114 99 136 171 167 100 1899 177 129 114 199 136 171 167 100 1899 177 129 114 199 136 171 167 100 1899 177 129 124 155 171 167 100 1899 177 129 124 155 171 167 100 1899 177 129 124 155 171 167 100 190 190 190 120 127 129 124 155 171 167 100 190 190 120 127 129 124 155 171 167 100 190 190 120 120 120 120 121 129 124 155 171 167 100 190 190 120 120 120 120 120 121 129 124 155 171 167 100 190 190 120 120 120 120 120 120 120 120 120 12		177	100	100	97	110	100	96
1877 1878 137 100 100 100 136 154 100 100 136 154 100 100 136 154 100 100 136 154 100 100 136 154 100 100 100 136 154 100 100 100 136 154 100 100 100 136 154 100 100 100 136 154 100 100 100 13881 137 100 104 136 154 100 100 10882 137 100 104 136 154 100 100 10883 137 100 104 136 154 100 100 108 1881 137 107 104 136 154 100 100 100 1883 137 107 104 136 154 100 100 100 100 1885 171 129 107 136 154 100 100 100 100 100 100 100 100 100 10	1876	178	100	100	109.	111	100	96
1879 131 100 100 136 154 100 100 100 137 136 154 100 100 100 1380 137 100 100 100 136 154 100 100 100 1381 137 100 100 123 133 100 99 1381 137 100 104 136 154 100 100 100 1882 137 100 99 136 154 100 100 100 1883 137 100 104 136 154 100 100 100 1883 137 107 104 136 154 100 100 100 1384 137 107 104 136 154 100 100 100 1385 171 129 107 136 154 100 100 100 13886 171 129 107 136 154 100 100 100 13887 199 136 107 136 154 107 100 1888 171 129 107 136 154 107 100 1888 171 129 107 136 154 100 100 100 1889 171 129 107 136 154 100 100 100 1889 171 129 107 136 154 100 109 1880 171 129 87 123 171 100 122 1880 171 129 87 123 171 100 122 1890 171 129 87 123 171 100 122 1890 177 129 87 123 171 100 122 1890 177 129 88 123 257 80 117 1891 1891 177 129 88 123 257 80 117 1891 1891 177 129 88 123 257 80 117 129 1891 1891 177 129 88 123 257 80 117 129 1891 1891 177 129 88 123 257 80 117 129 1891 177 129 88 123 257 80 117 129 1891 177 129 88 123 257 100 122 1891 1891 177 129 88 123 257 100 122 1891 1891 177 129 88 123 257 80 117 129 1891 1891 177 129 88 123 257 80 117 129 1891 1891 177 129 88 123 257 80 117 129 1891 1891 177 129 88 123 257 80 117 129 1891 127 229 167 100 129 1896 177 129 129 136 127 229 167 100 1697 136 1897 217 129 99 136 257 167 100 1697 1690 217 129 129 136 171 167 100 1697 1690 217 129 124 155 171 167 100 100 1690 217 129 124 155 171 167 100 100 100 100 100 100 100 100 100 10	1877	177	100	100	109	114	100	100
1880 137 100 100 136 154 100 100 100 1880 152 100 100 100 100 100 1881 137 100 104 136 154 100 100 100 1882 137 100 99 136 154 100 100 100 1883 137 100 104 136 154 100 100 100 1883 137 100 104 136 154 100 100 100 1885 137 107 104 135 154 100 100 100 1885 171 129 107 136 154 100 100 100 100 1886 171 129 107 136 154 100 100 100 1888 137 100 107 136 154 100 100 100 1888 171 129 107 136 154 100 100 100 1888 171 129 107 136 154 107 100 100 1888 171 129 107 136 154 107 100 100 1888 171 129 107 136 154 107 117 1288 1883 171 129 107 136 154 107 117 129 1889 171 129 107 136 154 100 109 1880 171 129 87 123 171 100 102 122 140 143 100 109 122 140 143 143 144 145 145 145 145 145 145 145 145 145	1878	137	100	100			100	100
AVERAGE 152 100 100 123 133 100 99 1881 137 100 104 136 154 100 100 1882 137 100 99 136 154 100 100 1883 137 100 104 136 154 100 100 1884 137 107 104 135 154 100 100 1885 171 129 107 136 154 100 100 1886 171 129 107 136 154 100 100 1887 199 136 107 136 154 100 100 1888 171 129 107 136 154 100 100 1888 171 129 107 136 154 107 100 1889 171 129 107 136 154 107 100 1889 171 129 107 136 154 100 100 1880 171 129 107 136 154 100 100 1880 171 129 107 136 154 100 100 1880 171 129 107 136 154 100 100 1880 171 129 107 136 154 100 109 1880 171 129 87 123 171 100 122 AVERAGE 177 130 104 133 155 103 111 1891 171 129 87 123 257 100 122 AVERAGE 177 129 88 123 257 80 117 1893 177 129 88 123 257 80 117 1894 177 129 88 127 257 53 109 1895 177 129 88 127 257 53 109 1896 177 129 99 136 257 160 100 AVERAGE 175 129 59 125 251 104 107 1896 177 129 99 136 257 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1899 217 114 99 136 171 167 100 1890 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 155 171 107 117 1902 229 157 15 164 171 107 117 1903 229 157 15 164 171 107 117	1879	131	100	100	136	154	100	100
1881 137 100 104 136 154 100 100 1882 137 100 104 136 154 100 100 1883 137 100 104 136 154 100 100 1884 137 107 104 136 154 100 100 1885 171 129 107 136 154 100 100 100 1885 171 129 107 136 154 100 100 100 1886 171 129 107 136 154 107 100 100 1887 199 136 107 136 154 107 117 1388 171 129 107 136 154 107 117 1388 171 129 107 136 154 100 109 1889 171 129 114 136 143 100 109 1889 171 129 87 123 171 100 122 1890 171 129 87 123 171 100 122 1891 171 129 88 123 257 80 117 1891 171 129 88 123 257 80 117 1893 177 129 88 123 257 80 117 1894 177 129 88 127 257 120 87 1895 177 129 88 127 257 120 87 1895 177 129 88 127 257 120 87 1895 177 129 88 127 257 120 87 1895 177 129 91 127 229 167 120 87 1896 177 129 99 136 257 167 100 129 1898 217 129 99 136 257 167 100 1897 217 129 99 136 257 167 100 1898 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100	1880	137	100	100	136	154	100	100
1882 137 100 99 136 154 100 100 100 1883 137 100 104 136 154 100 100 100 100 1884 137 107 104 135 154 100 100 100 100 1885 171 129 107 136 154 100 100 100 100 100 100 100 100 100 10	Average	152	100	100	123	133	100	99
1883	1881	137	100	104	136	154	100	100
1884 137 107 104 136 154 100 100 100 1885 171 129 107 136 154 100 100 100 100 100 100 100 100 100 10	1882	137	100	99	136	154	100	100
1885 171 129 107 136 154 100 100 AVERAGE 144 110 103 136 154 107 100 1886 171 129 107 136 154 107 110 1887 199 136 107 136 154 107 117 1888 171 129 107 136 154 100 109 1889 171 129 107 136 154 100 109 1890 171 129 87 123 171 100 122 AVERAGE 177 130 104 133 155 103 111 1891 171 129 87 123 257 100 122 AVERAGE 177 129 88 123 257 80 117 1893 177 129 88 123 257 80 117 1893 177 129 88 123 257 80 117 1894 177 129 88 127 257 53 109 1894 177 129 88 127 257 120 87 1895 177 129 91 127 229 167 100 AVERAGE 175 129 89 125 251 104 107 AVERAGE 177 129 99 136 200 167 100 1896 177 129 99 136 257 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 126 171 167 100 1899 217 114 99 136 171 167 100 1899 217 114 99 136 171 167 100 1890 217 129 124 155 171 167 100 1900 217 129 124 155 171 167 108 1901 217 129 124 155 171 167 139 AVERAGE 229 157 15 164 171 107 1152 1903 229 157 15 164 171 107 1152	1883	137	100	101	136	. 154	100	100
### The content of th	1887	137	107	104	135	154	100	100
1886 171 129 107 136 154 107 110 117 1887 199 136 107 136 154 107 117 1888 171 129 107 136 154 100 109 1889 171 129 87 123 171 100 122 1893 177 129 88 123 257 100 122 1893 177 129 88 127 257 53 109 1895 177 129 88 127 257 120 87 1895 177 129 89 125 251 104 107 100 12897 217 129 99 136 200 167 100 1898 217 129 99 136 257 167 100 1898 1899 217 114 99 136 171 126 1899 127 129 111 126 1899 127 129 111 126 1899 127 129 111 129 130 120 130 130 130 130 130 130 130 130 130 13	1885	171	129	107	136	154	100	100
1887 199 136 107 136 154 107 117 1888 171 129 107 136 154 100 109 1889 171 129 114 136 143 100 109 1890 171 129 87 123 171 100 122 AVERAGE 177 130 104 133 155 103 111 1891 171 129 87 123 257 100 122 1892 171 129 88 123 257 80 117 1893 177 129 88 127 257 53 109 1894 177 129 88 127 257 120 87 1895 177 129 91 127 229 167 1co AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 257 167	'Average	144	110	103	136	154	100	100
1888 171 129 107 136 154 100 109 1889 171 129 114 136 143 100 109 1890 171 129 87 123 171 100 122 AVERAGE 177 130 104 133 155 103 111 1891 171 129 87 123 257 100 122 1892 171 129 88 123 257 80 117 1893 177 129 88 127 257 53 109 1894 177 129 88 127 257 120 87 1895 177 129 91 127 229 167 1c0 AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 200 167 100 1898 217 129 91 136 171 167	1886	171	129	107	136	154	107	100
1889 171 129 114 136 143 100 109 1890 171 129 87 123 171 100 122 AVERAGE 177 130 104 133 155 103 111 1891 171 129 87 123 257 100 122 1892 171 129 88 123 257 80 117 1893 177 129 88 127 257 53 109 1894 177 129 83 127 257 120 87 1895 177 129 91 127 229 167 1co AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 257 167 100 1898 217 129 99 136 171 167 100 1898 217 129 111 136 171 167	1887	199	136	107	136	154	107	117
1890 171 129 87 123 171 100 122 AVERAGE 177 130 104 133 155 103 111 1891 171 129 87 123 257 100 122 1892 171 129 88 123 257 80 117 1893 177 129 88 127 257 53 109 1894 177 129 88 127 257 120 87 1895 177 129 91 127 229 167 100 AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 200 167 100 1897 217 129 99 136 257 167 100 1898 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1890 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	888r	171	129	107	136	154	100	109
AVERAGE 177 130 104 133 155 103 111 1891 171 129 87 123 257 100 122 1892 171 129 88 123 257 80 117 1893 177 129 88 127 257 53 109 1894 177 129 88 127 257 120 87 1895 177 129 91 127 229 167 100 AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 200 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 15 164 171 107 152	1889	171	129	114	136	143	100	109
1891 171 129 87 123 257 100 122 1892 171 129 88 123 257 80 117 1893 177 129 88 127 257 53 109 1894 177 129 83 127 257 120 87 1895 177 129 9t 127 229 167 1co Average 175 129 89 125 251 104 107 1896 177 129 99 136 200 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 -217 129 124 155 171 167 108 1901 217 129 124 136 171 107 <	1890	171	129	87	123	171	100	122
1892 171 129 88 123 257 80 117 1893 177 129 88 127 257 53 109 1894 177 129 88 127 257 120 87 1895 177 129 91 127 229 167 1co AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 200 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 103 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107	Average	177	130	104	133	155	103	111
1893 177 129 88 127 257 53 109 1894 177 129 88 127 257 120 87 1895 177 129 91 127 229 167 1co AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 200 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107	1891	171	129	87	123	257	100 ·	122
1894 177 129 88 127 257 120 87 1895 177 129 91 127 229 167 1co AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 200 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107	1892	171	129	88	123	257	80	117
1895 177 129 91 127 229 167 100 AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 200 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	1893	177	129	88	127	257	53	109
AVERAGE 175 129 89 125 251 104 107 1896 177 129 99 136 200 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	1894	177	129	88	127	257	120	87
1896 177 129 99 136 200 167 100 1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	1895	177	129	91	127	229	167	100
1897 217 129 99 136 257 167 100 1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	Average	175	129	89	125	251	101	107
1898 217 129 111 136 171 167 100 1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	1896	177	129	99	136	200	167	100
1899 217 114 99 136 171 167 100 1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	1897	217	129	99	136	257	167	100
1900 217 129 124 155 171 167 139 AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	1898	217	129	111	136	171	167	100
AVERAGE 209 126 106 140 194 167 108 1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	1899	217	114	99	136	171	167	100
1901 217 129 124 136 171 107 117 1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	1900	217	129	124	155	171	167	139
1902 229 157 15 164 171 107 152 1903 229 157 152 162 171 107 152	A verage	209	126	306	140	194	167	108
1903 229 157 152 162 171 107 152	1901	217	129	124	136	171	107	117
	1902	229	157	¥5	164	. 171	107	152
1904 229 157 168 182 171 120 139	1903	229	157	152	182	171	107	152
	1904	229	157	168	182	171	120	139

	CHI	Dec	ERUT	λle	ABAD	Fyz.	PORE	CAWN
Second half of each year	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer
1873	100	100	100	100	100	100	***	•••
1874	100	100	Ico	111	94	70	100	100
1875	100	89	100	111	94	87	100	100
187 6	120	89	100	111	103	87	100	103
1877	112	89	111	111	105	70	100	103
1878	120	89	111	111	105	70	100	100
1879	120	89	100	111	94	81	100	103
1880	112	89	100	111	105	82	100	103
Averag	117	89	104	111	102	78	100	102
1881	112	89 .	100	100	102	82	100	103
1882	60	89	100	122	105	70	117	103
1883	112	89	89	122	105	59	103	103
1884	112	89	100	122	105	70	103	103
1885	133	100	122	100	102	70	147	93
Averag	106	91	102	113	104	70	111	101
1886	127	111	111	122	105	70	133	107
1887	125	100	150	122	105	70	133	120
1888	129	100	106	122	105	70	133	10/
1889	122	100	150	122	105	70	133	107
1890	122	100	106	122	105	70	133	107
Averag	125	103	125	122	105	70	133	109
1891	119	100	150	122	105	70	120	120
1892	122	100	150	122	105	94	112	80
1893	122	100	[22	122	105	94	112	120
1894	125	133	122	122	105	r. 94	112	120
1895	125	100	122	122	105	94	112	120
Averag	123	107	133	123	105	89	114	112
1896	127	-100	111	96	94	94	112	91
1897	131	133	117	100	82	100	112	120
1898	131	100	117	100	82	94	112	113
1899	155	138	114	96	82	100	113	113
1900	155	138	115	100	82	100	113	114
Averagi	140	122	115	98	84	113 97 84		111
1901	150	133	117	100	82	137 100 82		114
1902	200	142	111	89	82	100	138	116
1503	150	107	111	122	82	100	150	149
	170		111					

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No. 51-VARIATIONS in the WAGE RATES in TABLE No. 50, the

Second half	ì	ITSAR	Ráwa	LPINDI	KAI	Кусні	Вег	.GAUM
of each	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodicd Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, o Blacksmith
1873	100	100	100	100	100	100	100	100
1874	97	90	100	92	84	100	87	100
1875	100	1,04	109	104	88	122	100	114
1876	100	101	109	92	88	122	100	
1877	100	112	109	125	88	100		92
1878	100	101	109	92	88	100	103 80	92
1879	100	104	145	117	88	100	j	97
1880	100	101	145	117	88	100	90 80	94 8 5
Average	100	101	123	108	88	10.1	91	, 92
1881	100	100	145		76			, y-
1882	100	101	145	97	76 88	103	80	92
а883	100	101	145	94		100	107	78
1881	100	101	145	91	88	122	80	92
1885	100	101	145	104	108	122	80	92
AVERAGE				142	92	156	93	92
	100	101	145	106	90	121	88	89
1886	109	118	109	94	92	156	93	10g
1888	92	108	109	93	128	156	93	87
i	117	114	145	94	128	156	82	79
1889	117	114	109	123	128	156	82	. 19 79
1890	117	114	109	187	128	156	80	68
AVERAGE	110	114	116	118	121	155	86	8.4
1891	117	114	109	187	128	144		
1892	117	114	109	187	120	Į	87	87
1893	117	114	127	187	112	133	89	73
1894	117	114	136	187	112	133	91	76
1895	117	114	111	199	108	133	86 100	74 91
Average	117	114	118	189	116	110	91	91
1896	133	118	119	182				
1897	133	118	119		120	178	89	68
1898	133	118	127	193	108	167	80	68
1899	133	118	127	203	120	167	77	68
1900	133	118	127	187	96 104	133	80	68
Average	133	118	124	189		122	80	68 -
901	133	118			110	153	81	68
902	133	118	127	.167	104	122	So	68
903	133	118	145	179	88	133	80	68
904	133	118	119	180	80	133	80	68
			119	172	88	133	80	69

RATES for the SECOND HALF of 1873 being taken as 100-continued

	LPORE	Јивви	DABAD	Анма	ВАУ	Вом	DNAGAR	Анмаг
Second half of each year	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer
1873	100	100	100	100	100	100	100	100
1874	100	100	100 -	92	97	106	101	128
1875	100	100	114	99	97	, 100	95	107
1876	100	.125	114	99	97	106	116	107
1877	103	125	114	115	97	106	101	128
1878	103	125	114	115	97	106	~ 10. ‡	112
1879	100	125	114	123	97	106	89	107
1880	100	125	152	115	97	106	89	107
Average	101	125	122	113	97	106	100	112
1881	100	125	114	123	97	106	89	107
1882	100	125	114	115	113	114	110	149
1883	103	125	127	123	103	122	100	128
1884	100	100	127	123	103	124	111	160
1885	90	100	127	123	103	122	93	160
Average	99	115	122	122	104	117	101	141
1886	83	87	, 127	123	103	122	141	171
1887	83	100	127	123	106	122	144	145
1888	83	87	95	123	108	122	124	160
1889	83	87	95	123	104	122	130	160
1890	67	87	95	123	93 .	122	130	160
Average	80	90	108	123	103	122	134	160
1891	83	125	95	123	93	122	130	160
1892	83	87	95	99	93	122	124	160
1893	83	87	95	99	93	122	122	1бо
1894	83	87	95	115	93	122	119	171
1895	83	87	95	115	93	122	133	171
Average	83	95	95	110	93	122	126	164
1896	67	87	114	115	93	122	124	g6
1897	67	87	114	115	93	122	133	128
1898	67	87	717	123	93	122	133	107
1899	83	75	103	92	93	122	110	117
1900	82	87	102	82	93	122	111	120
Average	73	85	109	105	93	122	122	113
, 1901	8	87	71	115	93	122	156	80
1902	82	100	71	115	93	122	101	165
1903	82	87	95	115	93	131	104	200
1904	82	87	95	90	93	133	149	212

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901	1	111	16		133	-	221		001	- 1	9683		
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8881	200	001	17	Sz1	201	091	001
1881	225	001	14	Sz1	201	091	L8
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RATES for the SECOND HALF of 1873 deing taken as 100—concluded

No. 52—RATES of WAGES paid in certain STATE and RAILWAY ESTABLISHMENTS

(1)—Monthly pay of postal runners and postmen

(Rupees and decimals of a rupee)

							(4	- Pec	3 6666		mais						,					
	1855	1860	1865	1870	1875	1880	1885	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
Postal runners Bengal Balasore to Cuttack	4	4	3	5	5 {	6	}5	€ 6.2 6.2	ნ [.] 5	6·5 6	6 .5	6.5	6·5 6	6*5 6	6·5	6·5	6·5 6	7 6	7 6	76	7 6	3
Balasore to Mayurbhanj						3		5	5	5	5	5			5	5	5	5	5	5	5	ξ·
Cuttack to Kendrapara	•••						 6	;;; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	 7 6	 7 6	 7 6}			••••	<i>,</i>			 (8	 8	 8		5
Jacca to Rajbari (a)		*										•••			100			} 7 7. 6	7 6 	7 6 	7 6 	\{\begin{aligned} 7 & 7 & 6 \end{aligned}
Chittagong to Rangamati (a)												•••	•••	٠		441					•••	{ 8 7 6
Cuttack to Angool Purulia (Mánbhum) to Chaibassa Purulia to Ranchi (a)	5	4	5	4	5	3.2	5 4'5	5'5		5 5'5	5	5 5	5 5	5 5	5 5'5	5°5	5 5'5	6	6 6 	6	6 6 	6
Chaibassa to Chakradarpur (a)		 3	3.2	3.2	3.2	4	 5				 5			 5	 5	 5	5	 6	 6	•: .		6
Matipur to Paru (Muzaf- farpur) (a) Purnea to Borhiyagola													,,,			,,,	••			···	•••	6
(a)	2	4	4	4	\$	4	5	4	{ 4°5	4°5 4	4'5 4	} 4	: 4	4	4	4	5	6	 6	6	6	6
Average .	3.6	3 67	3.92	4.42	4.43	4.2	5.08	2,3	5'35	5'35	5:32	4.97	5.02	2,21	5:55	5'55	5'27	6.17	6.17	6.17	6.17	6.1
United Provinces of Agra and Oudh Lucknow to Dilkusha . Budaun to Aonla . Budaun to Ramzanpur (a) . Nagina to Bijnor . Bijnor (a) .	3	4	444	 4	4 4 ::	54	4 4 4	\$ 5 4	4 5 4	4 5 4 	5 (6) (6)	(b)	(b) 	(b) (b) (b)	(b) (b) (b)	(6) (6) (6)	(b) (b) :: ::	(&) (&) 	(S) (S) :(S) ::	(b) (b) :: ::	(b) (b) 	(b) .:. 5 .:. 5
Average .	3.33	4	4	4'33	4	4'3	3 4	4'33	4'33	4.33	5											5
PANJAB AND NW. F. PROVINCE																					,	
Delhi (to all places) . Idlandhar to Hoshiarpur	4	4	4	5	5	5	5	5	5	5	5	5	{ 6 5	6 5	6 5	6 5	6 5	ნ 5	6 5	6 5 (b)	5.	} 6
Hoshiarpur to Norpur (a) Kohát to Bannu or		4	4	4	5	5	5		5				(b) 	(b) 	(5)	(6)	(b) 	(b) 	(ð) 	(b) 	(b) 	6
Edwardesabad Sarai Gambila to Chowekitang (Bannu) (a)	4.2	‡°5	4.2	5	5	5	5	5	5	5			•••	(b)	(b) 	(b) 	(b) 	(ð) 	(b) 	(b) 	(b) 	
Dera Ghazi Khan to Dera Ismael Khan . Dera Ismael Khan to Miran (a) Dera Ghazi Khan to Tansa (a)	4.2	4	4	5	5	5	5	 	5		5	5	5	5 	5. 	5 	5 	5		5	5	 6 6
		_		2 4.75		5	5	5	5	 5	5	ŝ	5'25	5:25	5°25	2.52	2,32	5,52	5.52	5:25	5.25	

(a) Opened in 1904

(b) Worked by contract

(1)- Monthly pay of postal runners and postmen-continued (Rugees and decimals of a rupee)

								(.	кирее.	s ana	aecin	iais of	t a ru	pee)						•		
		185	1860	1865	1870	187	1880	1885	1890	1891	1892	1893	189.1	1895	1896	1897	1898	1899	1500	1501	1903	1503
į	Postal runners— continued SIND Hyderabad to Muhammad Khan's Tando .	5	5	5	4 *5	6	б	7	7	7	·7	7	7	7	7	7	7					
1	Calhor to Tando (a) erruck to Tatta . Sujawal to Jati(Karachi) (a) .		:::	7	7	7	7	7	₇	 7 	 7 	7 7 	.:. 7 .:.	 7 	 7 	7 7 	7 7 	7 7 	7 7	7 	7 7	 7
	AVERAGE .	5	5	6	5 ·7 5	6.2	6.2	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
ζĘ										•												
R	Вомвач Ratnágiri to Vingorla . Dhulia to Pinpalur .	 5	5	б õ		7 7	7 7	7 6	7 7	7 7	7 7	7	7	7 7	7 7	7 7	7 7	7 7	7 7	7 7	7 7	7 7
	Average .	5	5	6	8	7	7	6'5	7	7	7	7	7	7	7	7	7	7	7	7	7	7
,							•		3						•							
	CENTRAL PROVINCES	5		5		5	5	5'5	5.2	5'5	5'5	<i>5</i> ′5	б	6	6	6	6	б	6	6	7	7
V	MADRAS alicut to Tellichery izagapatam to Berham-	4			7 {		7 6	7. 6	8 7	{ 8 7 6	3 7 6	8 7 6	8 7 6	8 7 6	8 7 6	\$ 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6
В	pore (Ganjam) erhampore to Russel- konda (a)	•••	3 '7 5	5 	6	б 	б	б	б 	б 	б 	б 	6 	б .	6	6 	6 	6	6	6	6	6
	Average .	‡ 	3.87	5 	б·5		6:25	6.52	6.75	6'5	6.2	6.2	6*5	6.2	6.5	6.2	6.2	6.2-	6.2	6.5	б·5	6.5
В	Mysore angalore to Mysore angalore to Matigiri (a) ysore to Nasipur (a) .	4	7 :	4	5		6		ξ 5 6 	5 6	5 6 	50 ::	55 G ::	50 .:	 ა.	5 € ::	50 	5 6	56 ::	5 6	56 	56
	Average .	4	4	4	 5	б	б		5'5	5'5	5'5	5'5	5'5	5'5	5'5	5'5	5'5	5'5	5.2	5'5	5'5	5'
						<u> </u>				(2)	Opened	in reas	!			<u> </u>	i 	<u> </u>	<u> </u>	Į.	<u> </u>	<u></u>

(1)—Monthly pay of postal runners and postmen—continued

AVRRAGE

5'5

8.43

8.25

8.25

9.25

9'5

9.5

9.25

9'25

9.25

4'5

9.22

0.52

9'25

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9.25

9.62 9.62 9.62

(1)—Monthly pay of postal runners and postmen—continued

(Rupees and decimals of a rupee)

						i	ī —	1	i		······································				-				 ,	
Postmen —	1855 	1860	1865	1870	1875	1880	1885	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	194
continued																				
intral India dore	5	{ 10 6	10 6	9 to 12 6.5 ", 9		10 9 7'5	10	10	10	11 10	10	10	11	11 10	10	11 10	I 1 10	11	11	\[\] 1
how • •	5	5	6	{ 9 ,, 12 6.5 ,, 9	9	. 9	9 10	9 10	9 10	9	9	9 10	9	10	9 Io	10	9	10	9	ζ,
ına . •	6	5	5		5 75	7°5 7°5	9	9	9	9	9	9	9	9	9	. 9	9	9	9	!
/ERAGE •	5:33	6	633	6·5 ,, 9 	₹ 6·5 8·03	6.2	8	8	8		8	8	8	8	- 8	8	1 7	7	7	-
	3 33				303	803	9,14	9'17	9.17	9.17	9.17	9.17	9.17	9,12	9.17	9.17	9	9	9	<u></u>
PANJAB AND NW. F. PROVINCE							(12	(12	12	13	12	12	12	12	12	12	12	12	15 12	I
hore		{ 10 } 6 }	6	6.5 " 6	9 8	9 8	} 9 8) 10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 0 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	1
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ra Ghazi Khan	6	6	6	{ 9 ,, 12 6.5 ,, 9	8 6·5	8 6:5	∫ 9 8	9 8	98	9	} 9 8	9	9	9	9	98	9 8	9	9	(
ERAGU .	7	7:33	6.67	0.15	8.08	8.08	9 17	0.10 9.2	9·19 	6.2 6.2	9 42	9.42	9 42	9.42	9.42	9'42	9.42	9'75	10.1	
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	{ 10 7	{10 7 6}	12 9	9 to 12 6.5 ,, 9	12	{ 15 12	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	15 13 12	15 13 12	15 13 12	14	1.4	14	1.4	14	14	14	14	1.4	1
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ikárpur .	7	7	8	{9 , 12 6.5 , 9	10 8	10 8	12 9	12 9	12 9	12 9	13	12 9	12 9	12 9	12 9	12 9	12 9	12 9	12 9	,
ERAGE .	7.75	7:33	9.25	9.13	9'75	10.2	11.63	11.62	11 62	11.62	11.95	11.95	11 95	11.95	11,02	11.02	11.02	11.02	11.02	
Doumuy		ļ		ļ								28	20	20	20	20	20	20 \	20	
Bombay .	{ 15 10	15	} 15 12	{ 25 to 35 }	28 20	28 26	28 20 15	28 20 15	28 20 15	28 20 15	28 / 20 / 15 \	14 12	16 14 12	16 14	16 14	16	16 14	16 14 12	16 14 12	
	(8	8) 12 -	(12 ,, 17	1.1	14	14	14 10	14 10	14 10	14	11	10	10	12	10	10	10	,	
madab ad .	5	5	6	{ 9 ,, 12 6.5 ,, 9	10	10	{ 11 9	\ 11 10	11 10	11	11)	11 10	11	11	11	11	11	11	11	
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ulia . •	5	5	6	{ 9 ,, 12 6'5 ,, 9	10 8	10 8	11 9	11 9	11 9	11 9	11 }	10	10	10	11 10 9	10	10	10	10	
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ERAGE .	6:25	6 5	7·ó7	11.18	11.58	11.2	11.68	11.22	11.22	11.22		11.51	11.13	11.13	11,13	11.13	11.13		-	1
Central Provinces								[13	13	13	13	13	13	13	13	13	13)	13	13	
į	{ 8 6	8	8 6	{ 9 to 12 6.5 ", 9	9 7	9 7	13	10 9 8	10 9 8	10 9	10 9 8	10 9 8	10 9	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	
				(- 3 ")	•		8	7	7 13	8 7 13	7	7	8 7 13	7	7	7	13)	13	13	
bulpore	5	5	5	{ 9 ,, 12 6.5 ,, 9	9 7	9 7	\{\begin{align*} 13 \\ 10 \\ 9 \\ 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 (9 (8)	9 8	9 8	
			_	_		9	(11	11,	7	7	7	7	7	7	7	7	7	11	111	
ipur .	6	6	6	6.5 ,, 9		7	8 { 10	9 8 Iu	9 8 10	9 8 10	9 8 10	9 8 10	9 8 10	9 8 10	9 8 10	9 8 10	8	8	9 8 10	
mbalpur .	5		5	6.5 ,, 9	ļ	7	8 }	8	8	8	8	8	8	8	9.28	9:28	9.28	9.58	9.58	-
/ERAGE .	5'75	5.75	5.75	8.78	7.75	7:75	9.28	9 28	9.58	9.28	9.28	9.58	9.28	9, 18	9-28	920	1 920	9 33	1 ,30	

(1)—Monthly pay of postal runners and postmen—concluded (Rupees and decimals of a rupee)

	1855	1860	1865	1870	1875	1880	1885	1890	1891	1892	1893	1894	1895	1896	1897	86:11	1899	1900	1901	1902	1903 1
Postmen— concluded Nizau's Territories Secunderabad	6	{ 7} 6}	б	{ 9 to 12 } 6.5 ", 8		98 7 6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10 9 8	10 9 8	10 9 8	10 9 8	10 98	10 9 8	10 9 8	10 9 8	10 98	10 (9 { 8 (11	13 11 10 9	13 11 10 9	13 / 1 11 / 1 20 / 1
Madras	{15 10 9	\begin{pmatrix} 15 \\ 12 \\ 10 \\ 8 \end{pmatrix}	12	(15) 12 10 8) 15 12 10	15 12 10	17 \ 14 \ 12 \	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	14	17 14 12 10	17 14 12 10	1.1 12	17 14 12 10	17 14 12 10	17 14 12 10
Bangalore .	7	7	7	9 to 12 65,, 9 7 ,, 12	(8) 12 9 8 7	13 10 9 8	13 10 9 8 7	13 10 9 8 7	13 10 9 8 7		13 10 9 8	13 10 9 8	13 10 9 8	15 12 10 9	15 12 10 9	15 12 10 9	12	15 12 10 9	15 12 10 9	15 12 10 9
Tinnevelly .	4	4	4	6.2 " 6	{ 7 { 6	} 1,	{ 7 6.5	7 6·5	7 6·5	7 6·5	7 6·5	7 6.2	7 6·5	7 6·5	7 6.2	7 63	7 6.5	7 6.2	7 6·5	9 8	9 8 (12
Mangalore .	5:5	5'5	6	{ 9 ,, 12 6.5 ,, 9	\$ 8 7	9 8 7	10	10 9 8	, 10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	9
Vizagapatam .	5:25	5 '25	6	{ 9 ,, 12 6.5 ,, 9	\{ 98 7	10 8 7	\begin{cases} 11 \\ 10 \\ 9 \\ 8 \end{cases}	11 10 9 8	11 10 9	11 10 9 8	11 10 9 8	11 10 9 8	11 10 9 8	11 10 9 8	11 10 9 8	11 10 9 8	11 9 8	11 10 9 8	11 10 9 8	10 ·	11 10 9
Average .	6.63	6.6	6.8	9.3	8·65	8.93	6. 85	9.28	9.28	9.28	9.7	9.7	9'7	9'7	10	10	10	10	10	10'35	10 65

(2)—Variations in the monthly pay of postal runners and postmen in table No. (1), the rates for 1875 being taken as 100

					بحصب										<u> </u>			,	-		
	1855	1860	1865	1870	1875	1880	1885	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903
Postal runners		-																			
BENGAL								İ													
Balasore to Cuttack Balasore to Mayurbhanj	80	So	60	100	100	110	100	117	117	117	117	117	125	125	117	117	117	120	120	120	120
(a) . Cuttack to Kendrapara			""				•••				•••	•••	•••						•••	•••	•••
Dacca to Chittagong Dacca to Rajbari (a) Chitagong to Rangamat	80	80 	80 	100	100	100	120	130	130 	130	130	•••	•••					 140 	 140 	1.40 	 140
(a)	:::	бо	100	100	100	100	100	100	100		100		100	100	100	100	100	 120	 120	120	 120
Chaibassa Purulia to Ranchi (a) Chaibassa to Chakra-	125	100	100	100	100	87 	112	137	137	137	:::	125	125	125	137	137	137	150 	150	150 	150
dharpur (a) . Muzaffarpur to Purnea Matipur to Paru	 86	86	100	100	100	11.4	1.43	143	 143	 143	143	143	 143	143	143	 143	1.43	 171	 171	 171	 17t
(Muzasfarpur) (a) . Purnea to Borhiyagola			"'		· ···							•••					•••		•••		
(a)	50	100	100	100	100	100	125	100	106	 106	106	100	100	100	100	100	125	 150	 15c	 I 5u	150
AVERAGE .	81	83	89	100	100	102	115	120	121	121	120	112	114	125	126	126	119	140	140	140	140
United Provinces of Agra and Oudii																					
Lucknow to Dilkusha . Budaun to Aonla . Budaun to Ramzanpur(a) Nagina to Bijnor .	***	100	100	100	100	125	100	100	100 125	100	125										•••
Bijnor (a)		100			100	100	100	100	100	100			-::	::: -::	:::			:::			
Averige .	83	100	100	got.	100	108	100	108	108	108	125		•••						•••		

(2) -- Variations in the monthly pay of postal runners and postmen in table No. (1), the rates for 1875 being taken as 100—continued

t															·								
	. ·	1855	1860	1865	1870	1875	c881	1885	1890	1891	1892	1893	1891	1895	896	897	1898	1899	1900	1901	1952	1903	904
	Postal runners— continued												-						1			-	
	PANJAB AND NW. F. PROVINCE							,											. !				
	Delhi (to all places) Jalandhar to Hoshiárpur Hoshiarpur to Norpur(a) Kohát to Bannu or	80 80 	80 80 	80- 80 	100 80 	100	100	100	100	100	100	100 	100	110 		 	 	110 	 	110	110	110	120 120
i	Edwardesabad . Sarai Gambila to Chow- kitang (Bannu) (a)	90 	90	90 		100	100	100	100	100	100	•							'				
	Dera-Ghazi Khan to Dera Ismael Khan Dera Ismael Khan to	90	80	80	100	100	100	100	100	, 100	100	100	100				100		100	100	100	100	•••
,	Miran (a) Dera Ghazi Khan to Tansa (a)				•••			•••				•••							••				120
1	Average	85	82	82	95	100	100	100	100	100	100	100	100	105	105	105	105	105	105	105	105	105	120
	Sind 2													-									
	Hyderabad to Muham- mad Khan's Tando . Talhor to Tando (a) . Jerruck to Tatta .	83 	83 	· 83	75 100	100	100	117	117	117 100	117 100	117 100	117	117	117 100	117 100	117	117		117 100	•••	117 100	 117
•	Šújaíval to Jati (Karachi) (a)	 					 	·															100
	AVERAGE .	77	77	92	88	100	100	108	108	108	108	108	108	108	108	801	108	108	108	108	108	108	108
	Вомвач																			1			
	Ratnágiri to Vingorla . Dhulia to Pinpalur .	 71	71 71	86 86	114	100	100	100 86	100	100	100	100	100	100	100	100	100	100	100	100			100
	Average .	71	71	86	114	100	100.	93	100	100	100	100	100	100	100	100	100	100	200	100	100	100	100
	CENTRAL PROVINCES																						
	Jubbulpore to Mandla.	100		100	<u></u>	100	100	110	110	110	110	110	120	120	120	120	120	12	120	120	140	140	140
)																							
	MADRAS Calicut to Tellichery Vizagapatam to Berham	62	62	77	108	100	100	100	115	108	108	108	108	108	108	108	108	10	 8 108 	3 108	108	108	108
	pore (Ganjam). Berhampore to Russel- konda (a)		62	83	100	100	100	100	100	100	100	100	100	100	100	100	100	10		100		100	100
	Average .	64	62	80	104	100	100	100	108	104	104	104	104	104	104	104	104	10	4, 10.	10.	1 104	104	104
	-														-	-	-	-	- <u>'</u>		-		-
	: Mysore	,																					
	Bangalore to Mysore . Bangalore to Matigiri(a) Mysore to Nasipur (a) .	67	67	67	83		100		92 	92 	92	93	92	92	92	1				•••	- (92 100
	Average .	67	67	67	83	100	100		92	92	92	92	92	92	92	92	92	2 92	2 92	92	92	92	96
	1							- (z) Open	ed in 1	204												

(2)—Variations in the monthly pay of postal runners and postmen in table No. (1), the rates for 1875 being taken as 100—continued

																						=
	1855	1860	1865	1870	1875	1880	1885	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904
Postmen— continued						:																
Assam				,																		
Gauhati	[^] 50	50	бо	105	100	110	120	130	130	130	130	130	130	130	130	130	130	130	133	133	135	135
Debrugarh .	50	50	бо	105	100	90	110	115	115	115	115	115	115	115	115	115	115	115	115	115	115	140
Average .	50	50	бо	105	100	100	115	122	122	122	122	122	122	122	122	123	122	122	124	124	125	137
Bengal																						
Calcutta	89	89	91	100	100	100	111	97	97	97	97	93	103	117	117	117	117	117	117	117	117	117
Dacca . •	- 54	54	8o	98	100	145	150	143	143	143	143	131	131	131	131	131	131	131	131	126	126	126
Patna	70	96	96	99	100	96	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102
Chaibassa .	67	67	67	87	100	107	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
Cuttack .	c ₇	67	67	103	100	113	127	120	120	120	120	120	120	120	120	120	120	120	120	120	120	12
Average .	70	74	81	97	100	111	120	114	114	114	114	111	113	117	117	117	117	117	117	116	116	5 117
United Provinces: (a) Agra																					·	-
Allahabad .	73	97	79	111	100	100	109	108	108	108	108	108	108	108	108	108	108	1 18	118	131	121	13:
Aligarh	55	бі	121	111	100	100	101	98	98	98	105	105	105	98	98	98	100	100	100	109	109	10
Gorakhpur .	бі	бі	бі	111	100	100	96	98	98	98	98	98	91	98	98	98	98	98	103	103	103	10:
Average .	63	73	87	111	100	100	102	102	102	102	-104	104	104	102	, 102	102	102	105	107	111	111	11.
(b) Ouph																-						
Lucknow .	67	97	73	111	100	100	103	103	103	103	99	99	99	99	99	99	123			•••	,	
Fyzabad .	бі	73	73	111	100	100	101	101	, 101	101	94	101	101	101	101	101	101	123	123			131
Average .	64	85	73	111	100	100	102	102	102	102	96	100	100	100	100	100	112					
											90						112	112	112	112	,112	110
RAJPUTANA							ļ			,												
Ajmer	36	67	бі	111	100	100	109	115	115	121	109	109	109	109	109	109	109	109	118	118	118	ii 8
Mount Abu	73	73	73	94	100	100	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115	115
Averáge .	55	70	67	102	100	100	112	115	115	118	1 12	112	112	112	112	112	112	113	117	117	117	117

L.			
	**		

(3)—Monthly wages (in Rs) at certain stations on the East Indian Railway

				M	IRZAPUR		•	· · · · · · · · · · · · · · · · · · ·		CAW	NPORE	DE	LHI
		Skilleo	LABOUR					ED I. VBOUF		Skilled	Unskilled	Skilled	Unskille
Bla	cksmith	Carp	enter	Perman Mis	ent-Way tries	Khall and K		Bel	dars				
Highes	Lowest	Highest	Lowest	Highest	Lowest	Highest	Lowest	Highest (daily)	Lowest (daily)		Average	. Wage	
 7 10		8	6	20 20	5 7°5	5 5	•••	0.15				•••	
3 14	,	6 10		15	10	5555555	•••	•••	•••	:::	:::	•••	•••
14		10		15 10	8	5	•••		•••			•••	
14	•••	10 10	•••	15 16	8	5	4 7 4				::	•••	
10		10		16	6.2		4.2		•••			•••	
10		10	•••	16 15	8 6	555555	4	···	•••			•••	
10	:::	8		15	6.2	5	4		•••				
12	•••	. 8		15 16.72	6 6	5	4 4			11'44	4'2 4'06	9.26	5'91 5'33
12		9		17	6	5	4		•••	10.08	4.03	9'37	5'75
14 12		10 9	 7.5	15	8	5 5	4	•••	***	9.67	4'43 4'06	10.41	5'94. 5
12		9		19	6	5	4			13.07	4.28	9.28	5.97
10 12	7:75	9	 7:75	20'75 20'75	7 6	5'5 5'5	4	0.10	0'14 0'12	14.41	4.63 4.43	10'72 10'98	5'33 5'45
10	7.75 7.75	10	7.75 8	22	7.5	5'5	4	0.10		14 27	4.73	1228	5.87
10 10	7.75	10 10	8 8	22	6 5	5'5 5'5	4 4	 0'12	0.00	14.66	4.83 5.13	10.42	5.6
10	7.75 7.75	10	7.75	24 24	10	5.5	4			13'29	5.31	9.92	5.41
10 12	7.75	10 12	7°75 7°75	26 15	10 7	5'5 5'5	4 4	0.16	0.13	14.60 12.82	5.28 5.06	10'12 10'33	6.86
12	7.75	12	7.75	15	7	5.5	4	0.19	0.13	15.69	5'19	13.87	6.81
17	8	10 15	7	30 30	7 6	5'5 5'5	4 4	0'12	0.03	15'18	5°25 5	13'01 13'56	5.63 5.72
. 11	7.5 8	12	9	30	6	5.5 5.5	4	0.16	0.00	15	5 5	13.37	5.63
12	10	10	9	13 11	7	5°5 5°5	4 4	•••	•••	15	5 5	14°51 15°49	5°57
10	10	11	9	13	7.5	55	4		•••	15	5	13,11	5*7
· 11	10	11	9	13	75 75	5'5 5'5	4	•••	•••	15	5	13.52	5'69 5'75
12		12		30	.	5'5	4.5		•••	29.5 36.25	5 6	13 6 8	5'46
12	10	12 12	9 10	15 15	•••	5'5 5'5	4°5 4°5	:::	•••	13'46	5'49 5'36 6	12 .7 2	5'87 6
12 12	10 10	12 12	10 10	15 15	***	5.5 5.5	4.5 4.5		•••	15 15	6	1 7 .83	6.4
12	10	13	9	20	15	5.2	4		•••	14'5	5.625	17.97	6.52
–Vari	ations i	n the m	onthly	wage r	ates in	table (Vo. (3)	, the ra	tes for	1873 b	eing ta	ken as	100
Ĭ		80	•••	125	77	100		100					
100 140	100	100 6 0	100	125 94	115 154	100 100	•••		***		•••	•••	
140		100	•••	94	154	100	•••		•••			•••	
140 140	•••	100	•••	62 94	123 123	100 100	 89	•••	•••			•••	•••
100		100	•••	100	154	100	89		•••			•••	
100		100	•••	100 100	100 123	100 100	100 89	•••	•••	:::		•••	•
100		8o		94	92	100	89		•••			•••	
100 120		80 80	•••	94 94	100 92	100 100	89 89		••	100	100	100	Ic
120		90	•••	105	92	100	89	•••	•••	101	97	94	9
120		90 100	•••	106 94	92 123	100 100	89 	•••	•••	96 85	105	98 109	10
120		90	125	119	92	100 100	89 89	•••	•••	111	97 109	115	
120 100		90 90	•••	130	92 108	110	89	 158	100	113	110	112	I
120	97	90 100	129 129	130 137	92 115	110 110	· 89	133 158	86	129 125	113	115	1
100	97	100	133	137	92	110	89		•••	128	115	112	}
100 100	97	100	133 129	150 150	77 154	110	89 89	100	64	129 116	122	116 103	I
100	97 97	100	129	162	154	IIO	89		•••	128	126	106	I
120 120	97 97	120 120	129 129	94 94	108	110	89 89	133 158	86 86	138 137	120 124	108 145	I
100	100	100		187	108	110	Sq.	100	64	133	125	136	9
140	94	150 120	117	187 187	92 92	110	89 89	133 133	86 64	131	119	142	9
110 120	100	100	150	81	108	110	89	-33		131	119	152	
100	112	100 110	150 150	69 81	108 115	110	89 89		•••	131 131	119	162 137	
110	125	110	150	81	115	110	89		•••	131	119	136] 9
120	125	120 120	150	81 - 187	115	IIO	89 100	•••	•••	131 258	119	139 143	9
120	125	120	150	94	•••	110	100	•••	•••	317	131	133	<u>c</u>
120	125	120 120	107 167	94 94	•••	110 110	100 100		•••	118	128	102 186	10
1 100													
120 120	125	120	167	94	•••	110	100 8g	•••	•••	131	143	187	10

(5)—Average daily and monthly wages (in Rs) of the largest classes of labour in the North-Western Railway Locomotive Workshops at Lahore

		SKILLED	LABOUR					
In January of	Fir	TERS	CARPE	YTERS	Unskillei	LABOUR	Working	
•	Daily	Monthly	Daily	Monthly	- Daily	Monthly	days	IN JANUARY OF
1870	0.25	13.2	0'51	13,1	0.53	6.13	26	1870
1871	oʻ48	12.28	0.42	11.77	0'2	5'22	26	1871
1872	o ° 47	12'69	ი•56	15.13	0.10	5'14	27	1872
1873	0'43	11.27	0.47	12.86	0.10	2.1	27	1873
1874	0'44	11.0	0.48	13.13	0.10	5.08	27	1874
1875	0.42	11.85	0'49	12.89	0.10	2.03	26	1875
1876	0'44	11.24	0.21	13.83	0.5	5'11	26	1876
1877	0'43	11.67	0.2	13.21	0.10	2.1	27	1877
1878	0'44	11.48	0.2	13.24	0.10	5.16	27	1878
1879	0'46	12'29	0.52	14.00	0.10	5.22	27	1879
1880	o · 46	12,71	0.49	13.28	0.10	5.31	27	1880
1881	0.25	13'57	0.52	13.46	0'2	5'2	26	1881
1882	o•48	12.65	o*55	14.56	0.5	5.55	26	1882
1883	0'51	13.31	o•57	14.41	0.5	5.51	26	1883
1884	o * 49	12.83	0.23	13'59	0.5	5.10	26	1884
1885	o ʻ 51	13'29	0.22	14.56	0.5	5.51	26	1885
1886	0.21	13,3	o•55̈́	14'35	0.3	5'27	26	1886
1887	o*53	14'2	0.20	15.10	0.55	5.91	27 26	1887
1888	o · 55	14.23	0.22	14.32	0*23	6.09		1888
1889	o ' 59	15'44	0.69	17.87	0.52	6.2	26	1889
1890	0.26	15.10	o [.] 53	14.5	0.53	6.33	27	1890
1891	o • 58	15'75	0.25	16.03	0'24	6.61	27	1891
1892	o ʻ 59	15.3	0.28	12.19	0.52	6.91	26	1892
1893	0.6	15.22	0.61	15.84	0.52	6.91	26	1893
1894	0.01	16.47	0.01	16.47	0.26	7.02	27	1894
1895	0.20	16.03	0.26	15'16	0.58	7.52	27	1895
1896	0. 48	13.08	0.49	13.14	0.51	5.63	27	1896
1897	0.47	12.53	0.21	13.36	0'21	5.64	26	1897 1898
1898	0.49	12.02	0'48	12.49	0.52	6.61	26	1898
1899	0'52	13.28	0.2	13.28	0.53	6	26	1899
1900	o ' 5_	13.24	0.23	14'35	0.52	6.76	27	1900
1901	0.42	12.20	0.46	12.43	0.55	5.93	27	1901
1902	o ' 49	13'35	0.21	13.88	0.53	6.51	27	1902
1903	0'5	13'46	0.49	13:37	0'22	6	27 26	1903
1904	' 0'5	13	0'5	13,13	0'25	6.61	20	1904
1905	o*53	13'92	0'54	14'1	0.53	6.06	26	1905

(6)—Variations in the average daily and monthly wage rates in table No. (5), the rates for 1873 being taken as 100

-0-			108				26	.0
1870	121	117		102	121	120	26 26	1870
1871 1872	112	109	96	92	105	102		1871
1872 ,	. 109	110	119	118	100	101	27	1872
1873	100	100	100	100	100	100	27	1873
1874	102	103	102	102	100	100	27	1874
1875	105	102	104	100	100	99	26	1875 1876
1874 1875 1876 1877 1878 1879 1880	102	100	108	108	105	100	26	1870
187 <i>7</i>	100	101	106	105	100	100	27	1877 1878
1878	102	102	106	105	100	IOI	27	1878
1879	107	106	111	IIO	100	102	27	1879
1880	107	107	104	103	100	102	27	1880
1881	121	117	III	105	105	102	26	1881
1882	112	109	117	III	105	102	26	1882
1883	119	115	121	114	105	102	26	1883 1884
1884	114	111	113	106	105	102	26	1884
1885	119	115	117	III	105	102	26	1885
1885 1886	119	115	117	112	105	103	26	1885 1886
1887	123	123	119	118	116	116	27	1887
1887 1888	128	123	117	112	121	119	27 26	1887 1888
1880	137	133	147	139	132	127	26	1889
1890 1891 1892 1893	130	131	113	110	121	124	27	1890
1801	135	136	126	125	126	130	27	1891
1802	137	132	123	125 118	142	135	26	1892
1092	140	135	130		142	135	26	1893
1093	142	142	130	123 128	137	138	27	1894
1094		138	119	118	147	147	27	1895
1095	137	113	104	102	111	110	27	1896
1090		106	108	104	111	III	26	1897
1895 1896 1897 1898 1899	109	112	102	97	132	130	26	1898
1898	114		111	106	121	118	26	1899
1899	121	117		112	132	133	27	1900
1900	116	117	113 98		116	116	27	1901
1901 *	105	106	90	97 108	121	122	27	1902
1902	114	115	109		116	118	27	1903
1903	116	116	104	104		130	26	1904
1904	116	112	106	102	132	119	26	1905
1905	123	120	115	110	121	119	20	1903

(7)—Average daily wages (in annas) on the Orissa Canals moisisign beneated (a)

	11.1 71				u			
2881 2881 2881 2881 2881 2881	a a a a a a a a a a a a a a a a a a a	94.1 2.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1 92.1	28.1 92.1 92.1 92.1 82.1 2 2 2 2 2 2 2 2 2 2 2 2 2	21.t 21.t	9 477 9 477	25.5 44.5.5 7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	\$6.55 \$6.55 \$6.55 \$6.59 \$5.99 \$1.50	1881 " 1881 " 1881 " 1882 " 1883 " 1884 " 1885 " 1886 " 1887 " 1887 " 1889 " 189
†6g1				2.12	5			†681 "
1803				\$2.2	2	Ž		2681 "
1681	1	1.12	τ	S.12	S	L		1681 "
0681					S			0681 "
1880				2.12	2			J 0884
1888	Vacuus!	52.I C/ 7			3	7.	•••	[annary 1888
0001					اع		•••	0881 "
5881	- "		z		Š		•••	\$88I "
1881	"	SL.1			S			1881 "
1883			2		S			., 1883
2881			\$2.1		Ş	Z,		6881
1881		\$2.1 \$7.1		57.2	5	C C C		1 1881
6281 6281	"	51.1 51.1	SL.1 SL.1	5.12 5.12	ò	52.0	•••	6781 "
0/01	"	\$1.1	\$2.1	5.12	ę	55.9	•••	8/81 "
7,701	£1	\$ <i>L</i> .ī	\$2.1	\$.1z	Š	92.9 92.5	•••	//gi "
1878 1878 1878 1878 1878	"	SL.1	2.1	5.12	S	2.12	•••	9/81 "
ŚŹġī	"	SL.1	Ş.1	5.52	S	2.52	•••	1875
t/81	44	<u>S.1</u>	S.1	5.52	4.2	\$7.4	•••	†/81 "
1873	"	1.2	Ş.1	5.52	S.†	\$ <i>L</i> .†		1873
1872	"	1.37	S.1	5.15	S. †	\$4.12 †		6281
2781 2781	£6	21.1	5.1	2.13	7.2 7.2	3.2		1781 "
6981	Матсh 	71.1 71.1	9.1 9.1	3.13 3	4.37	3.2		March 1869
2981	dareM							
	•	Boys	Women	Men	Stone-cutters	Carpenters	Masons	
			Оизкіссер			Бкіссер		
_===								

* Increased rate is due to construction of houses at Puri, a growing soa-side town causing a growing demand for skilled labour

(b) Brahmini-Baitarni Division

		onia bonem od l'		, , , , , , , , , ,	1		un areay ni sayes	
Soci	**	9.1	9. 1	6/.z	6	9.9	8.9	So61 "
†051	**	99.1	9.1	6 <i>L.</i> z	6	2.2 2.2	1.9	robi "
£061	"	99.1	S.1	99.z	10.12	\$2.S	9.52 9.52	° 1203
1003	66	Ž.1		14.2	0.6	2.38	9	z061 "
1061	"	54.1	29. 1 1 7. 1	5.52	9.6 S.01	2.0	£8.\$	1001 "
0061	16	\$4.1	z	L.z	S. <i>L</i>	91.S SL.S	Ž.52	0061 "
66at	11	S.1	z	<i>L.</i> z	S.2	2.2	9	6681 "
\$681 \$681 \$681	66	S.1	z	L.z	2.2	2.2	Ó	8681 "
/601	**	Š.1	2.1	L.z	ี ซี <i>โ</i>	71.7	9 90.5 90.5	1681 "
0001	"	Ş. ₁	S. 1	L.z	5. <i>L</i> 5. <i>L</i>	z1.†	ço.ç	9681 "
coor	66	S.1	Š.1	L.z	<u>5.</u> 2	21.7	50.5	\$681 "
ther	ff 13	Ş.1	Š.1	L.z	Š.L	\$1.T	So.S	†681 "
chor	65	5.1	Ş. ₁	L.z	ŝ.Ź	z1.v	2.02 2.02	2601 "
2681 2681 2681	46	5z.1	Ş. ₁	L.z	s.L	z1.7	50.5	2681 "
1601	"	1.52	Ş.1	L.z	ŝ. <i>L</i>	21.7	to.S	1681 "
offer	66	Sz.1	Š.1	z.13	£\$.L	zi.†	2.01	об81 "
6001	çí	2.1	\$2.ī	Lo.2	z <i>L</i> .9		61.3	6881 "
1000	£6	Ş.1	t+.1	17.2		50.5	\$5.7	8881 "
6881 2881 2881	**	Ş.1	S.1	3.2	۱ ۲۰۰۲	2,6		Z881 "
0001	**	Ş.1	Š.1	5.2	Š	ē	ć	1220
\$881 5881 9881	66	1.2	Ş. ₁	5.2	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ទស្ទាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជ	ው ት ት ት ተ ው ው ው ው ው ው ው ው ው ው ው ው ው ው ው	5881 "
tcor	**	5.1	S.1	3.2	5	ç	ร์	†881 "
1883	66	Ş.1	S.1	\$.Z	S	, ç	ç	l ggg "
700	"	S.1	S.1	5.2	Š	ς	ć	1881 "
1881 1881	**	S.1	S.1	S.z	S	ę į	ş	1881 "
1990	es	S.1	S.1	5.2	Ì	l ç	ç	0881 "
6281 6281 8281	**	Ş.1	S.1	5.2	2	5	ç	1 6/or "
1875	"	2.1	S.1	\$.z	2		ç	8/81 "
7781	**	2.1	S.1	3.2	Š	92.5	ç	LLgi "
9/81	**	S.1	S.1	3.2	1	2.52	ç	olgi "
1875	66	S.1	S.1	5.2	1	2.52	9. 1 v	8781 6781 8781
7/81	66	S.1	S.1	5.2	1 +	2.52	S. V	TLRI "
7/81 7/81	66	S.1	5.1	5.2	1 7	S	7	1873 (
£181	66	1.52	S.1	5.2	1 7	\$z.7	t	1872
1681	**	Sz.1	Ş.1	5.2	3.2	4.52	3.2 3.2 3.2	1/91 "
0781	66	1.52	Š. 1	5.2	3.2 3.2 3.2	1	3.2	0/81 "
6081 Y	Januar	1.52	S. ī	5.2	3.2	1 1	3.2	nuary 1869
-90-								
		Мотом	Воув	Men	Blacksmiths	Masons and Bricklayers	Carpenters	1
			Омакіство	•		SKILLED		1

Note.—The wages in years previous to 1901 represent special rates paid to a few skilled men. The wages since 1901 are the usual

(8)—Variations in the average daily wage rates in table No. (7), the rates for 1873
being taken as 100
(a) Mahanadi Division

			SKILLED			Unskilled		
		Masons	Carpenters	Stone-cutters	Men	Women	Boys	_
March	1869		74	97	89	100	75	March 1869
:)	1870		74	100	94	100	75	1
,,	1871	.,.	8.4	100	-			,, 1870
	1872	1	100		94	100	75	,, 187.1
"	-	•••		100	94	100	91	" 1872
"	1873		100	100	100.	100	100	" 1873
,,	1874		100	100	100	100	100	,, 1874
,,	1875		- 111	111	100	100	117	" 1875
,,	1876	•••	121	111	122	100	117	, 1876
,,	1877		132	111	122	117	117	,, 1877
,,	1878		132	111	122	117	117	,, 1878
"	1879		132	111	122	117	117	- 0-
"	1880	, .,,	132	111	122	117	117	-00
	1881	ł	1.47	111	122	117	, 117	1
19	1882	•••	''			· · · · · ·	•	,, 1881
"	1883	l' •••	147 147	III	122 122	117	117 117	" 1882
"	1884	•••	147	111	122	133 133	117	,, 1883
,,,	1885	•••	147	111	122	133	117	, 1884
"	1886		147	111	122	133	117	,, 1885
22,	1887	i' '''	147	111	122	133	117	,, 1886 ,, 1887
january		'''	147	111	122	133	117	January 1888
	1889		147	111	122	133	117	1 00-
"	1890	,	147	111	122	133	117	1 "
)).	1891		147	111	122	133	117	1 -0'
"	1892		147	111	122	133	117	,, 1891
"	1893		147	111	122	133	117	,, 1893
"	1894	,	147	111	122	133	117	,, 1894
,,	1895	•••	1.47	111	122	133	117	1895
- ,,	1896	•••	147	_ 111	122	133	117	,, 1896
,,	1897	100	1.47	111	122	133	117	,, 1897
"	1898	93	1.47	111	122	133	117	,, 1898
;,	1899	93	147	111	122	133	117	,, 1899
"	1900	93	1.47	111	122	133	117	,, 1900
27	1901	93 76 76 76 82	115	127	1,02	119	90	,, 1901
"	1902	76	115	127	102	117	90	,, 1902
,,	1903	76	115	122	111	117	99	,, 1903
2)	1904	82	121	89	122	117	113	,, 1904
"	1905	98	117	170	121	125	97	,, 1905

(b)Brahmini-Baitarni Division

		Skilled			Unskilled			
	Carpenters	Masons and Bricklayers	Blacksmiths	Men	Boys	Women		
anuary 1869	87	80	87	100	100	83	January	
1870	87	80	87 87	100	100	83	,,	187
. ,, 1871	87	85	87	100	100	83	"	187
,, 1872	100	85	100	100	100	83	,,	187
,, 1873	100	100	100	100	100	100	,,,	187
• 22 •	112	103	100	100	100	100	,,,	187
*825	112	105	100	100	100	100	',,	187.
1975	125	105	100	· 100	100	100	,,	187
* * 277	125	105	125	100	100	100	,,	187
1878	125	100	125	100	100	100	29	187
1870	125	100	125	100	100	100	1,	137
* 200	125	100	125	100	100	100	,,	188
. " .00.	125	100	125	100	100	100	,,	188
,, 1884	125	100	125	100	100	100	,,	188
	125	100	125	100	100	100	,,	188
1884	125	100	125	100	100	100	,,	188
.00	125	100	125	100	100	100	,,	188
1886	125	100	125	100	100	100	,,	188
,, 1887	125	100	125	100	100	100	,,	188
1888	114	117	160	108	96	100	,,,	188
,, 1880	153	120	168	83	117	100	,,	1889
	125	82	186	109	100	83	,,	189
,, 1890	126	82	187	то8	100	83	,,	189
,, 1891	126	82	187	108	100	83	,,	189
,, 1892	126	82	187	108	100	100	,,	i89;
,, 1893	126	82	187	108	100	100	,,	189
" 1894	126	82	187	108	100	100	,,	1895
,, 1895	126	§ 2	- 187	108.	100	100	,,	1890
,, 1896	126	82	187	108	100	100	,,	1897
,, 1897			187	108	133	100	,,	1898
,, 1898	150	107	187	108	133	100	,,	1899
,, 1899	150	110	187	108	133	117	,,	1900
,, 1900	181	115	262	90	94	117	,,	1901
,, 1901	146	103	240	96 96	108	113	,,	1902
,, 1902	150	108	269	106	100	111	,,	1900
,, 1903	156	115		112	100	111	,,	190
,, 1904	152	110	225	112	100	107	"	190
,, 1905	170	110	225	114				S 2

(9)—Average daily wages (in Rs) at the Canal Foundry and Workshops, Roorkee, in the Fitting shops (the largest class of workmen in this establishment); also the variations on the wage, the rates for 1873 being taken as 100

-		Average 1	DAILY WAGES	Varia	TIONS	<u> </u>	
		Skilled Labour (from 3½ to 8 annas a day)	Unskilled Labour (below 3½ annas a day)	Skilled Labour	Unskilled Labour	-	
Januar	ry 18 7 0	0.58	0.10	90	107	January	1870
"	1871	0'29	0,12	94	100	,,	1871
,,	1872	0.58	0.19	90	107	,,,	1872
12	1873	0.31	0.12	100	100	,,	1873
,,	1874	0.50	0.12	94	, 100	,,	1874
,,	1875	0,50	0.12	94	100	1	1875
	1876	0'29	0'15			"	
**		_		94	100	"	1876
**	1877	0.53	91.0	94	107	,,,	1877
"	1878	0*29	0.10	94	107	,,	1878
"	1879	0.3	0.19	97	107	,,	1879
23	188o	0.35	0.10	103	107	33	1880
"	1881	0'32	0.10	103	107	,,	1881
13	1882	0,3	0'16	97	107	,,	1882
"	1883	0°29	0.12	94	100	,,	1883
,,	1884	0'29	0 ,10	94	107		1884
"	1885	0'28	0.12			"	•
	1886	0'28	-	90	113	"	1885
"			0.12	90	113	"	1886
* 33	1887	0°29	0*17	94	113	"	1887
"	1885	0.58	0,12	90	100	,,	1888
"	1889	0'28	0.12	90	100	,,	1889
,,	1890	0°29	0*14	94	93	,,	1890
"	1891	o*29	0.12	94	100	,,	1891
22	1892	0.3	0.12	97	, 100	1	1892
99	1893	0.50	0.10	9‡	107	,,	1893 `
"	1894	0.3	0.10	97	127	,,	1894
13	1895	0'28	0.10	90	107	,,	1895
"	1896	0.3	0.10	97	107	,,	1895
"	1897	0*29	0'17	94	113	1	1897
"	1898	0.58	0'17	90	113	,,	1898
"	1899	0'28	0.19	90	107	"	1899
"	1900	0'29	0.12	94 -	107	,,	1900
"	1901	0'28	0.12	90	100	į.	1901
"	1902	0'29	0.12	94	107	"	1902
**	1903	0,3	0°16	97	107		1903
33	1904	0.28	- 0'17	- 90	113		1904
"	1905	0.52	0'2	87	133))	1905

(10)—Monthly wages (in Rs) of the permanent establishment at the Harness and Saddlery Factory, Cawnpore

V	pr .					S.	uuaie	ryra	ctory	, Cau	npor	е						
			1879-80	1880-81	1881-82	1882-83	1883-84	1884-85	1335-86	1886-87	1887-88	1888-89	1889-90	1890 91	1891-92	1892-93	1893-94	1894-95
	Sirdars .	$\cdot $	I 2	12	12	12	12	12	12	12	12	12	. 13	12	12	12	12	12
	,	•	10	10	10	10	10	10	nı	10	10	10	10	10	10	10	10	10
	Lascars .	٠	7	7	7	7	7	7	2	7	7	7	7	7	7	7	7	7
	,,	۱.	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
	Carpenter workmen	$\cdot $	•••			•••	11	11	11	12	12	12	12	- 12	12	12	12	12
	Painter mistry	•	9	9	9	12	12	12	12	12	12	12	12	12	12	12	12	12
	" workmen				·	9	9	9	9	9	9	9	9	9	9	9	9	9
	Tanner's workmen		9	9	9	•••	IO	10	10	10	Io	10	10	15	15	15	15	15
	33 12		7	7	7	•••	9	9	9	9	9	9	9	12	12	12	12	12
	"	•	•••	•••		•••	7	7	7	7	7	7	7	10	10	to	10	10
è		•	•••		•••	··· ˈ			•••	•••				8	8	8	8	8
,	Engine drivers	•	8	8	8	8	8	8	8.	8	10	10	IO	10	IO	10	10	10
	" "		6	6	6	6	6	6	6	6	8	8	8	8	8	8	8	8
	Stokers	•	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
	**	•	5	5	5	5	5	5	5	5	5	5	5	5	5	.5	5	5
	Hand bhistis	•	4.2	4'5	4.2	4.2	4'5	4.2	4.2	6	6	6	6	6	6	6	6	6
	22 23 4	•	•••		•••	•••	•••						•••	4'5	4.5	4.2	4.5	4.2
	Sweepers		4	4	4	4	4	4	4	5	5	5	5	5	5	5	5	5
	. ,,	•	•••	•••		•••								4	4	4	4	4
			1805-06	1896-97	1807-08	1808-00	1899-	1000-01	1901-02	1002-0	3 1003-04	1904-05		<u>-1. —</u>	<u>.L</u>	1		1
					-		1900			-2	-		-					
	Sirdars	•	12	12	12	12	12	12	12	12	12	12						
	13	•	10	10	10	10	10	,10	10	10	10	10						
	I.ascars	•	7	. 7	7	7	7	7	7	7	7	7						
	22	•	6	6	6	6	6	6	6	6	6	6	1					
	Carpenter workmen	•	12	12	12	12	12	12	12	12	12	12						
	Painter mistry	•	12	12	12	12	12	12	12	12	12	12	1					
	" workmen	•	9	9	9	9	9	, 9	9	9	9	9						
	Tanner mistry	•		•••	25	25	25	25	25	25	25	25						
	Tanner's workmen	•	15	15	15	15	15	15	15	15	15	15						
	"	•		12	12	12	12	12	12	12	12	12						
	"	•	10	10	10	10	10	10	10	10	10	10						
	, , , , , , , , , , , , , , , , , , ,	•	8	8	8	8	8	8	8	8	8	8	İ					
	Currier mistry Currier	•		•••	12	20 12	20 12	20	20 12	20 12	20 12	12						
	**	•			10	10	10	10	10	10	10	10						
•	Saddler				12	12	12	12	12	12	12							
	29 33	•	•••		10	10 9	10	10	10 9	10	10							
	Engine drivers		10	10	10	10	10	10	10	10	10	10						
	22 22 Carterin	•	1	8	8	8	8	8	8	8	8		1					
	Stokers	•	5	5	5	6 5	5	5	5	5	5		(
	Bullock drivers				5	5	5	5	5	5	5	5	1					
	Hand bhistis	•	6	6	6	6	6	6	6	6	6	6	.					
ı	Sweepers	•	4°5	4'5 5	4.2 5	4'5 5	4'5 5	4°5	4 ⁻ 5	4'5 5	4'5	4'5						
	39	,	4	4	4	4	4	4	4	4	4							
			1	1		l.	1	t	1	1	1	٠	1					

No. 53-RATES of WAGES paid in certain PRIVATE INDUSTRIAL ESTABLISHMENTS

~(7	—Monthly wages	(in	Rs)	at a	Paper	Mill	in	Bengal	
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	Coolies	Machine- men,	Boys	Women	Brick- layers	Vicemen	Black- smiths	Carpenters	Enginemen and Stokers
1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1885 1886 1887 1888 1889 1890 1891 1893 1894 1895 1896 1897 1898 1899 1890 1890 1900 1900 1901 1902 1904 1905 1904 1905 1905 1904 1905 1905 1906 1907 1909	6·5 77.7.6·5 9.5	18 18 18 19 19 19 28'5 28'5	3°25 4 4 4 4 6 6	4*5 5*6	13 10.5 11 8 8 8 12 12 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	1.4° 1.5° 5 16° 5 17° 18 16° 18 16° 18 16° 16° 16 16° 16° 16° 16° 16° 16° 16° 16° 16° 16°	13'5 11 12 12 12 12 12 13 14 12 13 14 12 13 14 13 13 13 13'5 14 13'5 14 13'5 14 13'5 14 13'5 14 13'5 14 13'5 14 13'5 14 13'5	13 19'5 18 19 19 17 16'16'16'16'16'16'16'16'16'16'16'16'16'1	98955 907777778888888888888888888888888888888

⁽a) The rates from 1904 are for a working day of twelve hours, those for previous years being for an eight hours' day

(2)—Variations in the monthly wage rates in table No. (1), the rates for 1873 being taken as 100

1867		1			1	108	82	112	76	129
1868	1	1 1			1 1	87	91	125	115	111
1869	1	1 1			! !	92	94	92	100	136
18 <i>7</i> 0	İ	1 1				67	97	96	112	143
1871	1]			1 1	67	100	92	312 -	107
1872	1	- 1			j i	07	106	100	112	100
1573	- 1	1 1		•	([100	100	ICO	100	100
1874					i i	100	94	100	94	100
1875	Ì	3 1]]	100	106	100	94	100
1876 1877	- 1	1 1			1	100	94 88	108	94	100
1877		i i		•	i i	100	88	108	97	107
1878	ŀ				1	100	100	100	94	114
1879	• 1	1 1	'	}	1 1	100	94	117	94	114
1880 1881				,	1	117	9 1 82	100	91 82	114
1881		100	100	. 100	(117	82	108	82	114-
1882	- 1) 100	100	1 .100	i	117	94	117	88	111
1883 1884	İ	1 1	ı		1	117	112	100	82	114-
1884		()	1		1 1	117	135	108	94	114
1885 1886		1 1		1	100 (117	94	108	106	114-
1886	1	1 1		Ì] 100	117	94	108	94	114
1887 1888		1 1			i i	117	94	108	94	114
1888	ļ				1	117	94	108	94	114-
1889		1 1		İ]]	117	94	108	94	114
1890 J	anuary	1 1		}	} I	177	94	108	94	114
1891 1892	,,	1 1		1	} 1	117	94	108	0.1	114-
1892	,,	1 1		i		117	94	108	94	114
1893	"			1	!!!	117	94	108	. 94	114
1894	"	1 1		ì	1	117	94	108	94	114
1895	,,				1 1	125	94	115	91	114
1896	"	1 1		Ì	i i	135	90 88	117	90	114
1897	22	,		1		135	88	112	94 88	114
1898	32	100	106	100	1	135	84	112	88	118
1895 1896 1897 1898 1899	,,	108	106	123		133	88	113	88	129
1900	"	108	112	123		133	88	117	88 88 88	129
1901	,,	108	112	123		133	91	117	88	129
1902	,,	100	112	123	1	133	105	112	96	129
1903	,,	100	112	123	1 1	133	102	112	96	129
1904-	,,	- 92	112	123	- 83	125	- 8o	119	84	111
1905	,,	97	112	123	83	1 119	8o	119	84	111

(3)—Monthly average wages (in Rs) at the Murree Brewery, Panjab.

In January of	Head Cooper	Coopers	Smiths	Masons	Coolies (light work)	Coolies (heavy work)	Head maltmen.	Maltme (Coolies
1873	17	12.13	9.03	12	6.73	6.85	7	6.2
1874	20	12'23	12	13.15	7°14 6·88	6.01	7	6.2
1875	25	12.11		14		6.98	1	6.5
1876	25	13.69	14.72	15	6.98	7	75	6
1877	25 25	13.23	16.67	166	5'4	6°25	7.5 6.5	6
1878	25	13.69	15.2	16	5.72	l	6.2	5,9 6 6
1879	25 25	13.23	14.39	13	5.86	6	7	'j 6
1880	25	13.2	15.33	13.85	5.83	6	7 7	6
1881	25	13'59	15'5	14.22	5'82	6	7	6
1182	30	16.8	18.17	14.33	6.96	6	8	7
1883	30	15.61	16	16	7.7	7'5	7 8 8 8 8 8 8	7 7 7 7 7 6:5
1884	20	16.48	14.22	15	6.38	7.5	8	7
1885	20	15.26	15.75	15'22	6.27	7.5	8	7
1886	20	16.7	16	14	6.2	6.5	8	7
1887 1888	20	14.88	15.67	13'5	6.22	6.2	8	6.5
1888	20	1.4.27	16	15.83	6.07	6.5	8	6.5
1889	20	14.4	16	14.06	6	6.5	8	6.5
1890	20	14.60	15	13.2	6	6·5 6·5	8 8	6.5
1891	22	14.79	31.12	19.89		6.5	8.2	
1802	22	14.75	17.75	17	6:5	6.5	83	6.5
1893	22	13.62	19	16	ด์ร	6.2	8.5	7
1894	22	14.25	17:37	15'5	6.5	6.5	8·5 8·5	1 1
1895	22'5	14.75	22.5	15.2	6.5	6.2	8.2	
1896	22.5	14:47	20	15.2	6.5	6.5	8.25	7 6·5
1897	22.2	14.86	20	15'42	6.3 6.3 6.5 6.5 6.5 6.5	6.5	8.25	6.2
1898	25	14.79	22.2	15.07	6.5	6.5	8.25	6.5
1899	25'5	14.52	19.5	15'32	6.5 6.5 6.5 6.5 6.5 6.8	. 6.5	_	6.5
1900	25.5	14'6	19.66	15	6.5	6.5	9	6.2
1901	25.5	13.01	19.66	13.33	6.5	6.2	%	6.2
1902	25.2	14.35	17.91	1441	6.5	6.5	9	6.2
1902	25.2	14'38	22	15	6.8	6·5 6·8	1 %	
1904	30	14.66	22	15	6.8	6.8	9	1 4
1905	30	145	22	15	0,2	6.2	9	7 7 7

(4)—Variations in the monthly average wage rates in table No. (3), the rates for 1873 being taken as 100

			1				7	,
1873	100	100	coı	100	100	100	100	100
1874 1875	811	101	133	109	106	101	100	100
1875	147	100	1	117	102	102	100	100
1876	147	113	163	125	104	102	107	92
1877	147	112	185	125 138	8o	91	107	92
1878	147	113	172	133 108	85		93	91
1879	147	112	159	108	87	i 88	100	92
188o	147	III	170	115	87	88	100	92
1881	147	112	172	121	86	88	100	02
1882	176	138	201	119	103	88	114	92 108
1883	176 118	129	177	133	114	109	114	108
1884	118	136	161	125	95	109	114	108
1885	118	126	174	127	93	109	114	108
1886	118	138	177	117	92	95	11.4	108
1887	118	123	17.4	112	92	95	114	100
1888	118	120	177	132	90	95	11.4	100
1889	118	119	177	117	89	95	114	100
1890 1891	118	121	106	112	89	95	114	100
1681	129	122	345	166	_ 97	95	121	got.
1892 1893	129	122	197	142	97	95	114	Íoo
1893	129	112	210	133	97	95	122	108
1894	129	117	192	129	97	95	121	108
1895	132	122	2.49	129	97	95 95 95	121	108
1896	132	119	221	129	97	1 95	118	100
1897	132	123	221	128	97	95	118	100
1898	147	122	249	126	97	95	118	100
1899	150	120	216	128	97	95	129	100
1900	150	120	218	125	97	95	129	100
1901	150	115	218	III	97	95	129	Ico
1902	150	118	198	120	97	95	129	100
1903	150	119	241	125	101	99	129	108
1904	176	121	244	125	101	99	129	108
1905	176	120	244	125	97	95	129	108
	·		- 1					

(5)—Monthly wages (in Rs) paid by the British India Steam Navigation Company to Carpenters, Serangs, and Lascars, in Bombay and Calcutta, in January of each year from 1870 to 1905

			4			CARPI	INTERS	Deck S	ERANGS	LAS	CARS
						Bombay `	Calcutta	Bombay	Calcutta	Bombay	Calcutta
1870						7	·				
1871	•		•			11		1	}		1)
1872	·					11		11			11
1872	•					11		11			11
1873	·					11	1	H	1		11
1874	•					45	45				
1875	·	•	-			1/	, ,		1		11
1070		•	Ť			11	ì		1	1	11
1870 1871 1872 1873 1874 1875 1876 1877 1878	:	•		•		11		H	1	1	11 .
1070		•	•	•		11	-	11			11
1079	•	•	•	•	• •	IJ	Į.	11	!		11
1000	•	•	•	•		ľ	i	11	1	1	11
1001	•	•	•	•		1\	l	11]		11
1882	•	•	•	٠	• •	1)]]	1]	17
1883	•	•	•	•	• •	11	1	11	l	1	17
1884	•	•	•	•		H	1	11	1	1	11
1885	•	٠	•	•		11	ļ	11	}	ł	11
t886	•	•	•	•		11	ł	35	35	15] [
1887	•	•	•	•		11	l	1)	03	!	11
1888	•	•	•	•		11	Į.	1/ .	į	i	H
1889	•	•	•	•		1]	ſ	11	İ		11
1890	•	•	•	•		11	ļ	11 -	}	1	11
1891		•	•	•		11	1	11		İ	11
1802	•	•	•	•		50	50	11	ł	l	11
1803	•	•	•	•		1)	j	11	İ	1	11
1801		•	•	•		H	ł	11		1	11
1881 1882 1883 1884 1885 1886 1887 1890 1891 1892 1893 1894 1895 1896 1897 1898	•			` .		11	1	H		1	V
1806	•	•				11	l	H			1)
1807						11	i	(1		i	15
1808	·			•		H	l	H			ֿ נו
1800	:					11	ĺ	11			l.
1900	:	:	-	·		! !	l	11		ł	11
1901		:	•			11		11			17
1901	•	•	•	•		! !		11			11
1902	•	•	•]]					17
1903	•	•	•	•	• •	[]		11			11
1904	•	•	•	•	•	i <i>l</i>		I /			II.
1502	•	•	•	•		/		1			V

(6)—Variations in the monthly wage rates in table No. (5), the rates for 1873 being taken as

1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882				100	100				100
1883 1884 1885 1886 1887 1888 1899 1891 1892 1893 1894 1895 1896 1897 1898 1899				111	III	100	100	100	
1895 1896 1897 1898 1899		• • • • • • • • •	•						}88
1900 1901 1902 1903 1904 1905	•		•						100

(7) - Monthly wages (in Rs) at the Collieries of a Coal Company in Bengal

	R	ANIGANJ	Madh	ABPUR	NINC	на	Sani	KTORIA	Soder	ORE	Kut	DIHA
	Miners	· Black- smiths	Miners	Black- smiths	Miners	Black- smiths	Miners	Blacksmiths	Miners	Black- smiths	Miners	Black- smiths
January 1882 " 1883 " 1885 " 1886 " 1887 " 1889 " 1890 " 1892 " 1893 " 1895 " 1896 " 1897 " 1900 " 1901 " 1903 " 1904 " 1905	06666666666666666666666666666666666666	6.5 , 7 , 9 9 6.5 , 7 , 9 9 6.5 , 7 , 9 9 6.5 , 7 , 9 9 6.5 , 7 , 9 9 6.5 , 7 , 9 9 6.5 , 7 , 9 9 6.5 , 7 , 9 9 6.5 , 7 , 9 9 6.5 , 7 , 9 9 7 , 10 7 , 10 7 , 10 7 , 10 7 , 10 7 , 10 7 , 10 7 , 10 7 , 10 7 , 10 7 , 10 8 , 10 8 , 12 8 , 12 8 , 10	55 , 66 , 66 , 77 , 77 , 8 , Ck	10 10 8 9 to 10 9 ,, 10 9 ,, 10 9 ,, 10 9 ,, 10 9 ,, 10 9 ,, 10 9 ,, 10 9 ,, 11 9 ,, 11 9 ,, 11	5'5 to 6 5'5 " 7 6 6 " 7 6 " 7 6 Leased	8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9	6 ,, 8 6 ,, 8 6 ,, 8	7 to 9 9 to 10 8 n 10 8 n 10 8 n 10 8 n 10 8 n 10 9 pto 11 9 n 12 9 n 12 9 n 12 9 n 12 9 n 12 9 n 12 9 n 12	55 , 66 66 6 6 6 6 6 6 6 7.5 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 " 7 "	9 ,, II 9 ,, II 8 ,, II 8 ,, II 8 ,, II 8 ,, II 8 ,, II 8 ,, II 8 ,, II 8 ,, II 8 ,, II 8 ,, II 8 ,, II 8 ,, II 9 ,, II 8 ,, II

(8)-Average wages (in Rs) of a Miner at the Mines of a Coal Company at Raniganj, Bengal

	1882	1883	1881	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905
Average number of buckets raised		 																						
per miner per day	2.4	2'I	2	2	1,0	1.2	2.5	2.08	2.22	2.01	2'17	2.31	2.12	2'1	2.53	2.19	2.19	2.12	2.52	2.12	1,04	1.02	2'16	2.0
A verage daily earnings per bucket		0.101	0.105	0.004	0.030	0.104	0,113	0.100	0'117	0.151	0'128	0.14	0°14	0.14	0*14	0,14	0'14	0.11	0'14	0,14	0'14	0.14	0.11	0.1
Average total earnings per day	0.53	0,55	0.5	0.10	0.10	0.19	0.52	0°2	0.50	0.24	0.58	0.31	0.3	0.50	0,31	0.3	0.31	0.3	0.31	0,3	0.54	0.273	0.303	0'28
Average per month .	7	6.2	6.13	5.62	5.62	4.69	7'37	2.01	7:38	6.81	8-33	8.37	6	5.8	6'51	6.0	6.21	6.0	6.82	6.6	5'94	6.27	6.644	6.50

No-E.-A bucket contains seven maunds of coal. The men are partly miners and partly farmers, depending on neither mining nor agriculture solely

(9)-Monthly wages (in Rs) of the permanent establishment at Army Boot Factory, Campore

	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	190
Mistries or foremen Fitters and carpenters Machine operatives Accoutrement makers Saddlers Saddler's assistants Work distributors Belt makers Cutters Curriers Storemen Tanners Messengers	12 9 7 5.5 6.5 5.5 5.5 5.5	14 9.5 7 7 5.5 5.5 5	14.5 9 7.5 7 5.5 7 6 5.5 5.5	16 9.5 8 6. 6.5 5.5 5.5 5.5		21 10 9 7'5 6'5 5'5 5'5 5'5	•••	23 11 10 8 6.5 5.5 5.5 5.5	30 12 14 12 12 6 to 7 7 6 6 5'25 6'12 5'25	30 12 16 14 13 6 to 7 7 6:48 6:12 6:11 6:26 5:17 5:04	30 12 16 14 13 8 7 6.48 6.12 7 6.26 5.17 5.04	30 12 16:45 14 13 8 7 6:48 6:12 7 6:26 5:52 5:33	13 17	30 13 17 15 14 8 7 7	30 13 17 15 14 8 7 7 7.5 6.26 6.5	31 14 18 15 14*8 8*8 8 8 7*5 6*5 7	31 15 19 16 15 8.8 8 8 8 8 7.8 6	31'3' 15'9' 19'1 16'55 15'55 8'3 8'2 8'7 9 6'55 7'6	31 16 19°2 16°3 15°5 8°1 8°2 8°5 9 6°5 7°5	16:3 8:4 8:5 9 9 6:5

(10)—Monthly wages (in Rs) in a Mill in Northern India (a) Unskilled labour (in one of the Departments)

***************************************	Ye	ars			Rate of Wage			Years			Rate of Wage		Years		Rate of Wage
1877 1878 1879 1880 1881 1882 1883 1884 1885 1886			:	:	4'75 4'11 4'26 4'2 4'54 4'7 4'94 4'82 4'92 5'21	1887 1888 1889 1890 1891 1892 1893 1894 1895 1896	:	•	 	•	5'18 5'14 5'2 5'25 5'64 4'87 4'87 4'87 4'87	1897 1898 1899 1900 1901 1902 1903 1904 1905	 :	 :	4.87 4.87 5.69 5.69 5.69 6.09 6.09

The manager of the mill explains:

"The rate for 1877 appears to be abnormal, probably because there were few employes and the mill had only recently started. If the wages of one or two men more highly paid than the others be left out, the rate is R4-3."

(b) Skilled labour (in January of each year)

									(b) Skille	d labou	r (in Jai	nuary (or each	year)		_					
	1883	1884	1885	1886	1887	1888	1889	18go	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1304 1
ļ		_	ءنـــــ)													1			-			
٠.															l							,
mistry .	17	17	17	17	36	29	25	54.81	34.52	32.48	33.5	33.26	34,58	35.84	35.11	33'95	37'4	34.04	35'97	39 41	33	35413
đer	5	5	5	5	5	5	5'25	5 ² 5	5.52	4.08	5'02	5°05	5'34		5'26	5,16	5.76	5'92	р.10	6.00	6.37	
• •	5	3	5	5	5	5	5'25	5 ² 5	5'25	2,13	5'25	5'34	5'72		5.21	5'47	5'92	6.10	б·51	6'2	6.81	
· cleaner .	5	5	5	5°25	5'25	5'25	5'25	2.52	5.62	6.78	7.08	6.34	6.00	7.62	7.26	7.5	8.31	8.72	9.22	10.00	8.84	1
are hands .	4.2	4.2	5	5	5	5	5	5.5	5`25	5'02	5'23	2,13	5.47	5'55	5'49	5.23	5'87	5'93	6.17	6.32	6.28	7.7
leroom-				<u> </u>											1			!				
- mistry .	9	9	8.5	11.62	17.31	15	17	19.28	21.2	32.89	32.72	31.04	34.23	35'22	33.8	34'75	37'52	33'96	34'72	39'47	36,12	39
der	5	5	5	5'5	6.10		1 '	1 -		6.15	6.31	6.22	6.26		6.36	6.28	681	6.55	685	7'31	7'12	1 1
	3	3	3.2	3'75	4	+	4	4	4.00	3'94	4'11	4.00	4.23		4'17	1,15	4.54	436	4'53	4'95	5.69	1
re hands .	4'5	4'5	5	5	5	5	5	5	5	2,13	5.02	5'15	5,43		5 11	5'73	5'85	6.02	б 25		6.2	7.41
eaving]]			,
epartment—			1		}							'				1		}	1			1
~y	8	12	13:5	13.2	13'5	14	135	18	18	19'84	18.81	17.86	18.80	20.00	19.8	21,31	23'66	18.81	22.45	23 83	17.81	21.37 2
11	4.2	4.5	5	45	4	4'5	45	55	5'5	5.05	5.03	5.84	6,31		7'5	7'12	9'5	7.26	8.13	8.06	7.09	
- · ·		7.5	6	9	10.2	11.2	95	1	9.2	10.02	10.67	9.8	9.84		9.29	9.89	10,11	8.63	8.87	10,3	9.14	9.91 1
						1	'		1							1						
• • • •															ł	1						
		}					}	j								i						-]
bleaching									1				0		'							,
•		6	6	8	8	8	18	18	18	13	13.22	14.62	14.89	16.27	16,31	18.08	18.69	18.69	19,00	20'31	21,52	21.15 3
eaching man		l _	_	_		l _			l							1					c	
eing mistry .	""	5	5	5	5	5	5°5	5°5 8	5'5	5'45	5'48	6.53		Q.14	6.12	5'72	5.83	6.01	5.08	6.33.	1 1	6 69
oling imotry :	"	}	5	5	7	7		l	9	10.20	10.97	l .	1	12.53	12.53	8.44	9.75	9,17	9.95	11 78	13	14.62 1
shi mistry		8	5 12	5	5	5'12	10	5'5 12	5'5	5.81	5.31	5'87	į	1 000	5'59	5'46	5'54	5'55	5'44	5.89	. •	"
shing man .		5	5	5	5	5	5'5		13	15.44	17.87	18.2	1	, -	19,41	20'25	19'91	19'91	20'31		1 1	31.01 :
		٦	3	3	3	3	33	30	5'5	5'5	5'75	6.11	6.02	6.03	6.37	6.12	6.06	6.01	6.53	6.37	6.23	6.43
; ;		1								1						ni i						
mistry .	-	_		c	0	0																
man .	6	6	6	6.2		8.2	9	9	8	8.13	ł	8:41			8.62	8.41	8.13	9'34	9,34	ł	1 1	11'37 1
n .	6	6	8	9	10	10	II C	II	II	12'19	12.10		10.33		13.58	10.01	10'36	10.76	10.76			17.87 1
	5	5	6	6	6	6	6	6	6	6.00	6.00	6.41			6.33	6.33	6.31	6.51	6.31	6.84		7'31
	15		17 6	17	18 6		19 6	19	19	19'5	20.31				21'09	1	Ī	20.31		l) 1	21'94 2
1	5, 10	5	ł	6	,	6	1	6	6	6.00	6.01			7.11	7.17	7'17	6.91	6.91	g.01		7.31	
ben'h	1	- 1	IO	9	10	10			10	10.37	10 7			10.82		10,00	11,01	11.1	11.21	l	1 1	12'12 1
•	- 1	ł	11.2	- 1	- 1	13 10			13.2	14.22	13'95	1	1	14.76	13.2	13.2	15'44	13.81	14'22	ı	1 1	16.66 1
` '	***	***	1	11	1				10	10.36	10,10	1		10'36		10,40	9'71	II	12.06	1 -		14'59 1
., .			***	***	***	•••	•••	•••		13.81	13'27			14.00	14.00	14.06	13'54	13.2	14.08	15'17	1 1	17:47 1
,	•••	•••	•••	•••	••• [•••	•••	•••	•••	11.14	11'92			12.37	12.37	12.66	12,10	12,10	12.10	12.43	12.39	12.10 1
er i	- 1	ı	,		,					127101	12.10					1		1				
i .	•••		•••		•••	•••		•••	***		12.10	9.00	O.mo	00		0.0	01.0	0.00	0	0	0.00	9:0
i .	•••				•••					8.13	8.13		8.79		8.96	8.7	8.38	8:38	3.41	8.44	8.33	1

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(11)—Monthly wages (in Rs) in another Mill in Northern India

				Brown	NG AND CA	RD-ROOM		Mule-Roo	n	Tı	ROSTLE-RO	юм	Wi	AVING-RO	ОМ
				Men	Women	Children	Men	Women	Children	Men	Women	Children	Men	Women	Children.
1876 .	 	•		5	4	2,2	4	•••	3	•••		 		•	
877 •				5	4.2	2'5	4	•••	3	•••				•••	
878 .		•		5	4'5	2,2	4	•••	3	3'5	•••	2	4'75		2.2
879 .			٠	5 *5	4'75	2.2	4	•••	2*5	3*5		2	5	•••	3
SSo .	•	•		5.5	4'75	2	4	•••	2*75	4		2	4*75		3
. 188	•			5'5	4'75	2'5	4	•••	2.5	4	•••	2	5*25		2'75
\$32 .	-	•		5'5	4°75	2.2	4	•••	2.2	5	•••	2.5	5	•••	2*5
SS3 .				5.87	5	3,2	4		2.2	4	•••	3	5	•••	
884 .			٠	5.87	5*25	3.2	4	Y4*	3	4*25	***	2*5	5	•••	
385 •				5 °5	5'5	3,2	4'25	•••	3	4'25		3	5'75		1
SS6 .	•			6	6	2'5	4'5	•••	3.52	4*25		3	6		
SS7 .		•		б	6	2'75	4'5	•••	3*25	4'25	•••	3	6		
888 .				6	6	. 2.75	5		3.5	5		3	6		3.2
. g8a				6.22	6 '25	2.42	6•25		3.2	4'75		2.72	6		3
890 .				5'5	5'5	3	6.32		2.2	4'75		3	6'5	:	3.2
B91 .				6.52	6'5	3	6.2		2.2	5		3	6.2		3'75
892 .				6.25 •	6'25	3	6.52		2'5	5		3	6.2		3'5
893 .				6		4'25	5*25		4'25	5'25		4'25	6.5		4
394 •				б		4'25	5'25		4'25	5'25		4'25	6.2		4
805 .				6.13	3,52	4.52	5	3'25	4*25	5	3'25	4'25	6'43	4	4
Bე6 .				6.15	3'25	4'25	5	3'25	4'25	5	3'25	4'25	6.43	4	4
897 .				6.13	3,52	4°25	5	3.52	4*25	5	3'25	4'25	6'43	4	4
89S .				6,15	3'25	4'25	5	3.52	4*25	5	3°25	4*25	6.43	4	4
899 .				6.15	3'25	4'25	5		4.22	5		4'25	6.43	4	4
900 •				6.13	3.52	4'25	5		4'25	5		4'25	6'43	4	4
901 .				6.2	3	4'37	6.66		4'25	6		3'33	7'79	4'06	2.00
goz.				6.2	3	- 4'37	6.60		4'25	6		3*33	7.79	4.06	3,00
903 .				6 63		4*37	6.75		4'25	6		3.33	7.89		2.33
904 •				6.2		4'33	6.66		4*25	6		3'5	7	•••	3
905				F1=-		4'5	6		4'375	6.152		3.66	6.62	•••	3

(12)—Average wages (piece-work and monthly wage) (in Rs) paid at the Manockjee Petit Mills, Bombay, in January of each year from 1882 to 1905

		•			-	, 				
-	1882	1883	1884	1885	t8S6	1887	1888	1889	1890	1891
Card-room —	,									` .
Scutcher	. 10	g to 11	9 to 11	10 to 12	10 to 12	10 to 12	To to To			
Grinder	14 to 16	15 to 18	15 to 18	1	i			1	10 to 12	10 to 12
Card tenter .	8	8	7 to 9	7 to 9		} _		15 to 18	14 to 15	14 to 15
Lap carrier .	8	9	9 to 10	9 to 10	' '	1	}	8 to 9	8	8
Fly ,,	6	6	6 to 7	6 to 7		9 to 10	9 to 10	9 to 10	9	9
Sweeper	6		7 to 8	7 to 8	6 to 7		1	6 to 7	6	6
Drawer		7 12 to 14	12 to 15		/ "	7 to 8	7 to 8	7 to 8	7	7
Slubber	12 to 13			12 to 15		_	12 to 15	12 to 15	14 to 16	13 to 16
•	13 to 15	14 to 17	14 to 17	14 to 17	,	15 to 17	15 to 17	15 to 17	15 to 17	15 to 17
Intermediate .	14 to 16	15 to 17	15 to 18	15 to 18	"	15 to 18	15 to 18	15 to 18	15 to 18	15 to 18
Rover	14 to 16	14 to 16	15 to 17	15 to 17	,	15 to 17	15 to 20	15 to 20	15 to 20	15 to 18
Spare hands .	10	10	10 to 11	10 to 11	Io to II	10 to 11	10 to 11	10 to 11	10	10
Doffer	6	6	6 to 7	6 to 7	6 to 7	6 to 7	6 to 7	6 to 7	6	6
Ring Throstle•room—										
Side minder .	7 to 8	7 to 8	7 to 9	7 to 9	7 10 9	7 to 9	8 to 9'5	8 to 9'5	9 to 9'5	9 to 9'5
Doffer	5	5 to 6	5 to 6	5 to 6	5 to 6	5 to 6	5 to 6	5 to 6	6	6
Spare doffer .	7	7	7 to 8	7 to 8	7 to 8	7 to 8	7 to 8	7 to 8	7'5	7.5
Doff carrier .	8	8	8 to 9	8 to 9	8 to 9	8 to g	8 to 9	8 to 9	9	9
Reeling-room—				•				- to 9	9	9
Reeler	5 to 7	5 to 7	7 to 7.5	7 to <i>1</i> '5	7 to 7.5	7 to 7'5	7 to 7.5	7 to 7.5	7 to 9	7 to 8
Bundling-room—						,				•
Presser	12 to 14	12 to 14	12 to 14	12 to 14	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	13 to 14
Dresser	10 to 12	Io to 12	10 to 12	10 to 13	10 to 13	10 to 13	10 to 13	10 to 13	10 to 13	10 to 11
Sizing Department—										
Winder	5 to 7	5 to 7	5 to 7	6 to 8	6 to 8	6 4 - 0	6 1 0			
Drawer	8 to 11	8 to 11	8 to 11	8 to 11		6 to 8	6 to 8	6 to 8	6 to 8	5 to 10
Warper	15 to 17		15 to 18	15 to 19	8 to 12	8 to 12	8 to 12	8 to 12		10 to 15
Sizer .	•	- 1	25 to 35 ³	-	15 to 20	15 to 20	15 to 20	15 to 20		12 to 20 1
			1	25 to 35	- 1	į		1		26 to 36 2
Head knitter .	- 1	j	1	14 to 17	Ė		ĺ	14 to 17	14 to 15	14 to 15 1
Reacher	- 1		12 to 16	14 to 18	j	14 to 18	14 to 18	14 to 18	14 to 22	7 to 20
Meacher	4	5	5	5	5	5	5	5	5	5
Weaving Department—										
Weaver	14 to 20	14 to 20	14 to 20	14 to 20	14 to 20	14 to 20	14 to 20	14 to 20	14 to 25	14 to 25 1
Jobber	35 to 45	35 to 45	35 to 45	35 to 45					- 1	
Folder and bundler .	10	10								35 to 45 3
	1									

(12)—Average wages (piece-work and monthly wage) (in Rs) paid at the Manockjee Petit Mills Bombay, in Fanuary of each year from 1882 to 1905—continued

											•	
	1893	1894	1895	1896	1897	1898	- 1899	1900	1901	1902	1903	
, Card-room-		1								-		-
Scutcher .	10 to 12	10	10	10								
Grinder	14 to 15	15	15		10	10	10	10	10	10	10	1
Card tenter .	8	8	8	14 to 15	14 to 15	14 to 15	14 to 15	14 to 15	14 to 15	8	14	1
Lap carrier	9	9	9	9	9	10	10	10	10		8	
Fly " .	7	7	1 7	7	9 1 7	7	7	7	10	10	10	1
Sweeper	7	7	7	7	7	7	7	7	7	7	7	
Drawer	12 to 17	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	7 12 to 15	
Slubber	14 to 18	14 to 15	14 to 15	14 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	,
Intermediate .	14 to 18	13 to 15	13 to 15	13 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	
Rover	14 to 18	13 to 15	13 to 15	13 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	12 to 15	'
Spare hands .	10	10	10	10	10	10	10	10	10	10	10	
Doffer	6.2	6.2	6.2	6.5	6.2	6.2	7	7	7	7	7	'
Ring			,				•)	-
Throstle-room.												
	9.75 to 10.2	9'5 to 10	9'5 to 10	9 to 10	9 to 10	9 to 10	9 to 10	9 to 10	9 to 10	9 to 10	9 to 10	
Doffer	6.2	6'5	6.2	6.2	6•5	6.2	6.2	6.2	6.2	6•5	6.5	
Spare doffer .	7°75	7.5	7.5	7'5	7 '5	7'5	7.5	7'5	7'5	7'5	7.5	
Doff carrier .	9	9	9	9	9	10	10	10	10	10	10	
Reeling-room-			!									
Reeler	7'5 to 9	7'5 to 9	7'5 to 9	ais to a		717 40 0	7'r to o	7.5 to 9	arr to o	7:r to o	7:r to 0	
	75.5 9	73.5 9	73.09	7'5 to 9	7*5to 9	7.5 to 9	7.5 to 9	7310 9	7.5 to 9	7'5 to 9	7.5 to 9	
Bundling-room												
Presser	12 to 1.4	14 to 16	14 to 16	14 to 16	14 to 18	14 to 28	14 to 18	14 to 18	14 to 18	14 to 18	14 to 18	
Dresser	10 to 11	11 to 12	II tO 12	10 to 12	10 to 14	10 to 14	10 to 14	10 to 14	10 to 14	10 to 14	10 to 14	
Sizing Department—											1	
Winder .	5 to 9	6 to 8.5	б to 8.5	6 to 8'5	6 to 9	6 to 9	бtog	бtоg	6 to 9	6 to 9	6 to 9	
Drawer	10 to 15	9 to 12	9 to 12	9 to 12	9 to 14	9 to 14	9 to 14	9 to 14	9 to 14	9 to 14	9 to 14	
Warper	12 to 20	12 to 20	12 to 20	12 to 20	12 to 20	12 to 20	12 to 20	12 to 20	12 to 20	12 to 20	12 to 20	1
Sizer	25 to 35	25 to 30	25 to 35	25 to 35	25 to 40	25 to 40	25 to 40	25 to 40	25 to 40	25 to 40	25 to 40	2
Back sizer .	14 to 15	14 to 15	14 to 15	14 to 15	14 to 15	14 to 15	14 to 15	14 to 15	14 to 15	14 to 15	14 to 15	1
Head knitter .	7 to 15	10 to 14	10 to 20	10 to 20	10 to 20	10 to 20	10 to 20	10 to 20	10 to 20	10 to 20	10 to 20	1
Reacher	6	6	6	6	6	6	б	6	6	6	6	
Weaving Department—					,							`
Weaver .	14 to 30	12 to 30	12 to 30	12 to 30	12 to 30	12 to 30	12 to 30	12 to 30	12 to 30	12 to 30	12 to 30	I
	30 to 43	30 to 45	30 to 50	- 1	- 1	30 to 50	30 to 50	30 to 50	30 to 50	30 to 50	30 to 50	
Folder and	10 to 13	10 to 14	10 to 14	-		10 to 14	10 to 14	10 to 14	10 to 14	10 to 14	10 to 14	3'

(13)—Wages (in Rs) in a Mill managed by Messrs. Binny and Co., Madras

(13,1-11 118					1		1.0	Ī		Ī.,	1.00		r <u> </u>		 .	1	1
-	1878	1882	1886	1888	1891	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	100f
,						-				:							
]	30	45	22 15	18 15	49 17 15	19 15	19 15	20 19 15	20 20 15	20 20 15	20 20 15	20 20 15	20 20 15	20 20 15	20 20 14	24 15'75	25'37 14'06
	15 10 8.5	15 10 8*5	9	10	12 10 9	14 10 9	14 10 9	14 10 9 8	14 9	13 11 9	 11 9	11 9	13 11 10	13 11 10	13	12.62 10.23 9.68	12'1 11'43 9'96
	7 10 8'5 7'5	7.5 8.5 7.5 7	7'5 8'5 7'5	7.5	8 12 8'5 7'5	8 12 7'5	8 12 7'5	13 7'5	7.5	8 7*5	8 7'5	8 12 8	9 12 8	9 12 8 	9 12 8	8'43 7'50	9'3
	•••	•••	7 5	7.2	7.5	7°5	7'5 27	7 ⁻⁵	30	30	7'5	7°5 , 30	7°5	7'5 30	7'5 30	7'5 35	8·1 <i>5</i>
: ;	30 22 15	40 23 22	41°25 24 17	20 15 11'25	25 25 17 15	25 17 15	25 17 15	25 17 15	25 17 15	25 17 15	25 15	 17	24 17	25 	25 23 19	22'75 20 	25°59
	18·75 16·87	18'75 20 16 15	18°75 15°5 15	20 15 	20 15 13	20 20 15 14	20 20 15 14	20 20 15	20 20 15	20 20 15	20 20 15	15 20 20 15	15 20 20 15	15 20 20 15	20 28 20 15	16'87 23'62 14'34	16'14 21'51 14'62
	:::	7°5	15 	16 	16 	19 17 16	18 16 15	19 16 15	19 16 15	20 16 15	22 15	12 11 10	25 17 14	19 17 10	40 23 13	20°25 16'87	27'56 15 11'67
	9'37 4	9°37 3°75	9°37 3°75	8 9'37 5'62	9'37 3'75	9'37 9 3'75	9°37 4°25	9`37 4°75	9°37 4°25	9'37 4 ² 5	9'37 4'25	9°37 9°37 4°25	9°37 6	9'37 6	9 3	15'18 9'28 4'6	9°34 8°25
	7 6.5	9 8	13'37 7	18°06	17.87 9	18	19,54	14 13	17.45	17:44 16:75	16,31	 21	 21	11	19 10	25'8 11 ' 5	25°07 8°96
		7	:::	S 	7		7 7'5	9 8'44	9 8'44	9 8'44	7°03	7 . 31	7'31 10	7'31	9 7.2	9.8 11	8.42 7.31
• 1	17 16	18 9 8.5	32.69 13.37	44.81 11 10,44	53°12 15°19 12'87	51°94 19°37 16°37	55°41 21°85 16°45	40 17 9	52°28 21°15 14°8	48.37 18.81 13.62	45°16	48°27 16°66 14°57	45 '2 16 16	22'36 15'87	26 10 10	24'5 21'5 12'75	22'96 14'87 12'82
	9	8 9 8.5 7.5	 9 8 7.5	9 8 8	11°75 10 8 7	10 10 8 7	10'9 10 8 7	8 8 8*44	12'96 10 8 8'41	12'5 10 8 8'44	12.64 10 7.81	14 57 10 9'34	10	10 	10	8'9 8'9	7°5 6°67 7°96
		7	7 7 5 7	7 7 	7	 7	7 7 	8.44 8.44	8·44 8·44	8·44 8·44	7.81 7.03	7.31 7.31	1,31 1,31	7 6 	7 6 	9'5 7'6 	6.09 7.15
	4.2 3	5 4*5	5	5	5	6 5	5'62	5•62	5'62	5'62	4.69	4 [.] 87	4°5	4°5	7	7	;; 7
	6.2 6 	6'5 6 5'5 5	6:56 6:06 6	6'31 6'06 6'06 5'56	6.87 5.81 5.19	6·25 5·69 5·37 5·31	6*46 5*67 5*09 4*76	5.81 4.97 4.72	8·72 6·21 6·19	6'37 5'87 	7'95 6'87 5'62 4'87	7'94 7'76 6'77 5'83	7,73 7,68 6,53 5,83	8'94 7'82 6'97 	6 4 3	6·7 6·25 6	7*57 6'59 6
	6°5 	9°75 9°5	13'81 13 12'19 10'81	11.44 11.00 8.00	12'62 12'44 11'37 9'75	11'19 11'19 	11.61 11.02 11.03	9*92 9*23 8·16	13.17 13.4 11.82	 12 11	 11'32 9'8	 11.97 11.95 9.61	11,81	13'62 11'85 10'94	11 10 9 8	11.6	11'17 9 11'17
	9 8	10 S'5 8	9'81 9'44	8.81 8.01 0.31	9*44 8*81	7'56 7	8°12 7°21	7.76	9 . 09	8 62 7 56	8.75 7.2	9'93 8'66	9'81 8'44	8·53 8·84	9 7 6	9 8·25	8 · 45 7 · 81
		7.5 6	9'19 9'12 7'5	8.75 6	7°75 7°25 7°12	5'94	6.53	4 ^{.8} 5	7.07 	 	6.5 	7.08	7'87 	7.67 	5 3	7°25 6° 7 5 	6.9
1 1	35 11 8	50 21 16	8'62 8'37 8'31	8-19 8 7-94	72 8·81 8·75	74'44 19'25 14 5	66°71 20°15 15°73	60.66 12.96 11.85	69°44 15°22 8°41	66·69 16·37	64'73 16'54 12'77	13'98 19'99 74'19	76'5 21'75 14'91	55'34 20'66 12'39	19 17 15	7°5	6'79 6'45
\	7 5.5 1.5	14 10 5	8·25 8·19	7.75 7.62 5.37	8'62 8'44 5'75	7.69 6.2 6.00	2,38 6,18 8,51	2.10 2.11 6.0g	6°2 - 5°91	6'12 5'87	8·17 7·99 5·81	7:27 5:98	7'62 6'5	6,48	13 11 6	5'25 	5*75 4*12
		7	7.87	7	7	7	7	-7	7	7	7	7	5°92	573 7	5	6.75	6'37
		5'5 4'5 3'5 2	4°5 4 3°75 3°5	5 4 3'75 3	5 3*75 3`5 3	3'5 1'5 	7.5 3.5 1.5	7°5 3°5 1°5	7.5 3.5 1.5	3,26 1,2	3'5 1'5	6'5 3'5 1'5	3'5 1'5	3'5 1'5	6 3'5 1'87 1'62	5'75 3'5 	5'14 3'12
• 2	35 25	37 27 22	42'25	27.94 26.06	23'5 23'06 21'81	15 15 19*81	20'53 15 	19 ° 09	28 14	20 8'5	28 			•••	•••		
	18	12 8	16'75 9'31	¹ 3'75 7'44	13'25 8'87	0 11.10	12 ' 15	9°27	12 7'5	12	12 9						
	7'5 6'5 4	6'5 6 4'5	8'37 7 6'94	5'75 5'12 4	7.13 6.03 6.03	8 6.62 2	7`5 6'75 4'5	5'59 4'5	6.5 5 4.5	8·5 6·5 4·5	8.5 6.5 4.5			••• •••	•••		
1	2'5	2.2	3'75		6'19 5	:::	:::		:::			:::	•••	***	:::	:::	

(13)-Wages (in Rs) in a Will managed by Messrs. Binny and Co., Madras-continued

t ,			-				····			- I	wes.	srs.	Bin	iny	and	Co.,	Ma	dras.	con	tinue	ed .	
1		•		1878	1882	1886	1888	1891	1893	189) I	895	1896	1897	189	8 189	9 19	00 19	01 190	02 19	03 190	1 1905
Mule Department-	-contin	ıued														-	- -		-	-		1905
Nos. 3 and 4 mules	:	:		18 10 7'5 7 5	11'5 8'5 7 4'5 3	15'94 8'94 6 3'75	13'75 7'44 6'87 5'75 4'5	5'5 6'69 6'19 11'5	8 6·94 4·5 	9'9 7'7 6'8 6'4	74 5 39 43	°92 °23 	12 8 6 4*5	8.5 6.2	12 8'5 4'5							
Nos. 5 and 6 mules	:	:		18 9 7'5 7 4'5	7	5'19 8'19 7'81 5'69	11.94 6.44 5.44 5.44 4.5	12'75 8'37 6'87 5'5 4'02	10°87 9 7°12 4°5	10'7 8'3 6'0 4'5	3 6	5 37	12 9 8 6 4'5	8.5 6 4.5	8'5 6 4'5							
Nos. 7 and 8 mules	:	:		18 9 8 7	7.5	37	7.00	7'37 5'25	8'5 7 4'5	11.96 6.68 5'79 4'5	8 6	31 49	2 9 6 4.2	 6 4.2	12 6 4'5							
Nos. 9 and 10 mules	:	:	: 1	2 8 6'5	7'5 7 6'5	19 6	1.60	7'5 6'19	11.26 6.69 6.19 4.2	12°35 6'99 5'95 4'5) 5.	79	3	2 8 7 4'5	12 8 7.75 4.5	:::			:::			
Nos. 11 and 12 mules	:	•	13	7.5	S'5 8	69	5.00 1.2	7'37 6'25	11'12 7'5 5'81 4'5	12'6 7'04 6'57 5'86 4 ' 5		13 10		2 9 7'5 4'5	12 9 7'5 							
Reeling Department- Jobbers	•		4 3	5	S S S S 7 C O C O C O C O C O C O C O C O C O C	11° 12 0° 56 8° 37 8°	75 8 19 1 75 8 19 8	1.87 1.13 1.69 1.81 3	18 13 12 75 741	16 12 10 7'47 6'51 5'66	17 12 10 5'8 4'5 3'8	3 7	1:	5'5	17 12 7'46 5'56 4'72	17 12 8 6'27 5'83 4'56	17 13 7'14 6'94 5'75 4'5	7 14 7 6'3: 5'61 4'98	17 8 6	15.2	16°4 7°1	3 14'14
Thrustle Reeling-			`	7	3	37 2	69 4	*25 1	·81	2 62	1.4	7	.		1	1.72	2,33	1,00			:::	:::
Throstle Frames—					5'5 8' 5 8' 7'5 7' 2 3'	6 9' 4 9' 6 3'	Si 2.	44 4' 81 1' 62 .	294 69 5 	7 5°99 2°78 2°19 	6.07 5.25 5.25 1.14	3 ::					 			7°25 6 5 4	6°20	7'75 6'96 5'98
Jobbers	• • •	:		10	9'1	9 14'0	59 4.0 59 4.0	12 13	Si 2	9.20	30 28·59 15 	387	2	7 2	6.31	40°22 29°44 12°33 10°65 	43 22 21'78 12'31 11'92 10'75 	12.04	26 26	38°5 23°7 19 17 	31.67 22.79 20.2 15.34	20'93 17'73
Doffing boys and extr	a hands			- 5	5 3.7 3.5	7 5 4'7 4'5 3	1,2	5 4°5 4 3°7	75	7 7'.5 5'.5 4'.5 4 3'.5	5°5 5°25 4°5 4 3°75 1°5 10°4	7 5*5 5 4*5 3'5 1'5	4	5		7 5 4.87 4 3.75 1.5	7 5'25 4'87 4 3'75	7'72 5'06 4'5 4'31 3'95	7 6 4 3 	7'5 7 6'75 5 4 1'75	8'31 7'42 6'25 5 4 2	8'43 7'7 6'79 5'42 4'87 3'78 2'43
Doffing Jobbers undling and Ballug—	• •	•			8·2: 7·8; 7·8; 7·8;	0.6	8.1	2 7	8	97	8*08 7*21 6*5 6	10'7 8'4 7 6	6 10 8 7 6	9).59 I	oʻ92 oʻ05 7 	 7'5 	 7'31 	 7*31 	11'5 10 9 8	9'75 8 7'25	10'62 10'31 9'85 9'28
Big Pressman Small Pressman Hank weigher Hank dresser Bundler Coolies				9 8 7'5 6'5 6 4'5 7'5 6 7'5 7'5 7		14'56' 13'62' 10'81' 12'3 11'3; 10'90 8'37' 8'37' 7'5 7'15' 11'31' 6'7'	1 12'9. 1 15'12 7 13 1 1 3'19 1 10'37	11'37 11'37 11'37 11'37 11'37 11'37 11'37 6'56	10 11 10 10 11 10 11 10 11 10 11 11 11 1	128 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.066 0.19 2 1 2	21'93 17'91 12 12 8 6 8 7	12 12 12 12 8 8 7	31 17 13 11	12 12 12 8	7'99	8	:::	13	16'69 16'38 16'38 12'17 8 7'6 6'2 7'88 9'68	17'87 16'14 16'14 13'68 5'06 11'51 5'75 5'28 7'5 6'89	23'62 21'79 20'4 20'09 11'51 6'92 11'28 6'62 6 4'1 4'87 7'5

	•																			*			
					1	1878	1882	1886	1888	1891	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	190,
Sundry Depart	men	ts-			•																		
Roller coverer	•	:	<i>:</i> :	:		35 15 14	40 14 7	10 6 5*5	10 7 6	15 9 8	15 6	6.2 	16 8 6	18 9 6	18 9 6	20 10 6	20 10 8	23 10 8	23 8 8 8	25 8 8	26.22 12.2 10.4	28 13°42 10°15	28 ; 14"; 10 {
Bearer . Gardener .	:	•	:	:		3 75 7 6	7 6 	7 6	7 6	7 8	7 8 6	7 8 6	7 8 6	7 9 7	7 9 7	7 9 8	7 8 7	8 8 75	8 7 	9 7	9 75 ·	9 7.5	10.
Scavenger Peon	:	:		:		12 8	9 12 8	9 12 8	9 12 8	9 12 8	9 12 8	9 12 S	9 12 8	9 15 9	9 20 9	9 15 10	9 15 9	9 20 10	9 25 9	9 25 13	9 28 15	9 28 15	7 9 29 16
,,	•	•	•	•		7	7	7.5	7	7	7	7	7	7	7	9 7	8 7	8 7	8 7	9 8 7	13 8 	13 8 	14 8
Building Depar	tme	nt —																					
Bricklayer	:	:	:	٠.		:::		12'19	 13.10	13.10	14'75 	15 12 . 66	12.90	15 12 : 66	15 12 66	20°25 12°75		13.18 13.18	13'87 13'87	20 12	12,30 13,30	18 11'37	20°
37		•						4'19	5•б2	6.06	5.06	12*19	5.62	5,16	5'16	•	5.00	5*24		•••			
Boys .		.`	•						5,15	4'81		4.54	5.10	4*24	4*24	4.69	4.88	4'5	4.84	5 4	4.53	4	4
Tank-diggers			• ′					9'37		5		9*37	4.69	9'37	9'37	9	9'37			4	9°37	9	9.
Coolies .	•	•	•	•				4°19 16°87 11°25	9°37 7°5		7	7.5	9*37					8:37	8'12				
Waste Pickers	Dep	artm	ent—														-						
Grass-cutter Waste pickers	:	:	:	:	:		:::	4°19	2 6•62	2 4	2 3'5	3 3'5	3 3*5	3'5 7'03	3'5 3'5	3°5 4°5	4 6'75	4 3·8	3 ' 5 4	3'5 3'5	3 ' 5	:	3'

(14)—Wages at the Salonah Tea Plantation, Nowgong District, Assam

					Cacharies	Mekirs	Imported labour, Bengali *
1870	•		•	•	$(=\frac{1}{13})$ of an acre) of light hoeing per day. Bonus of R12	3 annas per day. No bonus .	
1880	•	•	•		per annum, or R1 per month in addition R6 per month for 20 nulls (=\frac{1}{3}\$ of an acre) daily, or 3 annas for 20 nulls light hoeing. No bonus, but road ex-	4 annas per day, or 4 annas per task of 25 nulls (=1, of an acre) light hoeing	
890			•	•	penses allowed, equal perhaps to 8 annas per month Ditto	4 annas per day, or 3 annas for 20 nulls (= $\frac{1}{15}$ of an acre), or 4 annas for 25 nulls (= $\frac{1}{12}$ of an acre) light hoeing. No bonus	\ ·
891 892	•	•		•	Ditto	Ditto	
893		•	•	•	R7 per month for 25 nulls ($=\frac{1}{1}$) of an acre) daily, or 4 annas	4 annas per day, or 4 annas for	Men: 3 annas, per day for tic hoeing, the daily task being gen ally 20 nulls Women: half anna per sér of le plucked
_					for road expenses		Children: R3 per month
894 895 896	:	:	:		Ditto	Ditto	
B 97	•		·		Ditto	Ditto	i
398	•	•		- 1	Ditto	Ditto	
199 100	•	•	•	• 1	Ditto	Ditto	
01	•	•	•	•]		4 annas and 3 annas for 25 nulls 3 annas for 25 nulls	1
02	•	:	:		Ditto	4 annas for 30 nulls and 3 annas for 25 nulls	This rate was later in the year duced to 4 annas for 25 nulls a 3 annas for 20 nulls
ю3	•	•		•	Ditto	4 annas for 25 nulls and 3 annas for 20 nulls	*****
)04)04		•	•	•	Ditto	Ditto	
905	•	•	•	•	וונט	Ditto	******

As amended by Act VI of 1901:— Men, first year of service:—

R5 per month ,, 2nd and 3rd years of service

"5-8 "6 4th year

Women, first year

" and and 3rd years

" 4th year

" 4th year

" 4th year

" 5

" 5

" 5

" 7

During the first 6 months of contract the employer has to pay full wage for half a daily task unless the inspector certifies otherwise

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